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THE SURGICAL CLINICS OF NORTH AMERICA

Volume 2

Number

CLINIC OF DR. RUDOLPH MATAS

CHARLET HOSPITAL, NEW ORLEANS

A RARE ANOMALY POUND IN A CONGENITAL RIGHT INCURNAL HERMA, A TUBULAR DIVERTICULUM OR PROLOXIGATION OF THE RIGHT SEMINAL VESICLE EXTERDING INTO THE SCROTUM AS A COMPONENT OF THE SPERMATIC, CORD

Time subject of the observation Joseph M. was admitted to our service Ward 69 (Hospital No. C 2522) March 1 1922. He as a young white farmer who has resided all his life in Frank lin, Ls. He was admitted for the relief of a right inguinal bernis which had made its appearance eight mentits ago. He attributed the rupture to the Hifting of heavy cross-ties. The hernis has grown steadily larger in spite of a truss which he has worn continuously during the last three months.

The hereditary antecedents and personal history of this patient offer no facts of special interest and the physical examination merely confirms the general impression that the patient is a robust healthy and well-purporthaned young man unusually free from venereal taint, whose only disability in the hernia which has brought him to the hospital for operation.

As the chief interest attached to this observation has in the peculiar and rare anomaly that was discovered in the spermatic cord when the hernial sac was opened I shall confine myself to a statement of the operative findings as these were brought to light addictionary in the pound of the operation.

Operated (Abrelia 1921) Till contration and planned for the ralical cure of pight pugunal permis moder ocal and

regional analgesia with apothesin-adrenalm solution applied by infiltration with a Dunn swinge On opening the sec it was found to be a typical congenital bernia in which the processus vaginalis

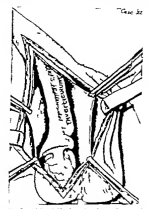


Fig. 451.—Case of Jeerph M. Ascetalons diverticulting or prolongation of similar results forming part of the aperoastic cord. The direction is a withing as at presented study on opening the herakal see as part of the aperoastic cord on cooperatal heraka.

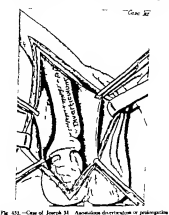
continued directly with the tunica's ginals leting the testicle exposed in the sac. The most triking feature of the operation at this stage was the appearance of long tubular mass which bulged prominents into the bernial and and extended the (0).

length of the spermatic cord. It began about 1 inch (2½ cm) above the epsititymus, extending upward as a component of the spermatic cord into the inguinal canal and beyond the internal ring thence beckward and downward following the course of the vas deferens to the base of the bladder where it was appearently lost in the right seminal veaced and proastre. This membranous tube formed one of the elements of the spermatic cord and was intimately adherent to the was deferens and to the spermatic veach. It was enturely extraperitioneal, but most intimately adherent to the posterior layer of the sac, which was extremely thin, making it difficult to detach it from the under lying components of the cord.

This anomalous mass (Fig. 453) as jurnt seen projecting through the thin translucent posterior layer of the sac, had the appearance of a long, narrow sausage. At first it was taken to be a chronically inflamed spermatic plexus, enlarged and indurated by thrombophlebitis. On further investigation and dissection the enlargement of the cord was found to be due to the presence of this anomalous structure or organ which could not be identified with any of the normal components of the cord It was blended and fused most intimately with the vas deferens and the vessels of the cord were displaced and bound together behind it. An incusion was made longitudinally into it and parallel with its long axis. This at once opened a hollow tube which, beginning about 1 mch (21 cm) from the testicle along the cord to the level of the internal rung, where it disappeared in the retroperitoneal connective traines (Fig 454) A No 10 (English) soft rubber eatheter was introduced into the lumen of the tube and it traveled easily and without resistance beyond the internal ring for a distance of 7 or 8 inches (18 or 204 cm.) when it met with a resistance, and would go no farther. No fluid or secretion of any sort escaped from the catheter as this was withdrawn, showing that the abnormal channel was not a diver ticulum of the bladder as had been suggested. Only a long string of clear glairy translucent mucus followed the extraction of the outheter

An attempt was now made to isolate this tubular body and

regional analgesia with apothesin-adrenatin solution applied by infiltration with a Dunn syringe. On opening the ancit was found to be a typical congenital herms in which the processus vaginals.



of seminal reside forming part of the speramtic cord. The diverticulum is estilibited as it presented steel on opening the harmini see part of the speramtic cord is congenital herein.

continued directly with the tunion argualls lea any the testicle exposed in the sac. The most striking feature f the operation at this stage was the ppearance of a long tubular mass which bulled prominently into the hernial sac and stended the full whole scrotal portion of the anomalous structure (which we shall continue to describe as the directiculum) no further attempts were made to separate it from the vas, while further efforts were made to identify it, or at least determine its relations. The extra abdominal part of the diverticulum from its blind terminus in the scrotum up to the level of the internal ring was fully 3} inches (9 cm.) in length about half the thickness of the little finger and formed a distinct, well lined, glistening mucous canal of a bluish-white color. The mucous canal easily admitted a No. 12 English catheter and was wrapped up in a thick easily differentiated muscular cost covered by an areolar layer which together gave the wall of the tube an even thickness of at least t inch (6 mm) With the finger introduced into the pentoneal cavity through the hemial canal the outline of this tubular cord could be easily traced over the performum and followed to the base of the bladder. The same impression was conveyed when the diverticulum with the attached was deferens was followed as far as the finger could reach into the pelvis through the pervesical extraperitoneal space.

Without attempting further investigation traction was made on the diverticulum so as to extenionse it to the fullest extent beyond the internal ring. It was creabled with forceps and then ligated at this level with chromic catgot. After this section the ligated end immediately retracted and disappeared beyond the level of the ring and within the pelvis where further retraction was, no doubt prevented by the was deferent to which it was held. The vas deferents was then inspected in its acrosal portion at the point where it had been divided near the testis. The cut ends were then brought together by a single fine intracanalicular silk sittire.

The hernfal arc was now cut off from the testis, keaving a small collar of sac to represent the tuples vaginalis, which was allowed to remain open, keaving the tests uncovered by serosa in the scrotum.

Attention was now given to the closing of the hernial ring This was large enough to admit the tips of three fingers, with its greatest breadth parallel to Poupart's ligament. detach it from its surroundings, but this could not be accomplabed without dividing or cutting into the vas deferens, which was almost insed with the diverticulum throughout its aroual length. In fact, it was while attempting to dissect and detach the lower end of this diverticulum at its billed terminus near the epididymis that the vas was accidently out through but its

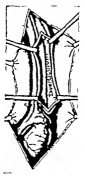


Fig. 454.—The divertical is opened expending the tubular channel hick allowed. No 10 English soft-subber exthater to prestrate the leaves as far as the level of the right seminal workin.

dissection and separation from the anomalous tube was effected higher up. The was was now isolated from the discriminal to no and a little beyond the level of the internal ring, when the adhesion of these two structures was again so close and intimate that it would have been impossible: asparate the two without intring the sa. After the detachment and mobilization of the whole scrotal portion of the anomalous structure (which we shall continue to describe as the drorticulum) no further attempts were made to separate it from the vas, while further efforts were made to identify it, or at least determine its relations. The extra abdominal part of the diverticulum from its blind terminus in the scrotum up to the level of the internal ring was fully 34 mehes (9 cm) in length about half the thuckness of the little finger and formed a distinct well lined, glistening mucous canal of a bluish-white color. The mucous canal easily admitted a No 12 English catheter and was wrapped up in a thick easily differentiated muscular cost covered by an areolar layer which together gave the wall of the tube an even thickness of at least t inch (6 mm.) With the finger introduced into the peritoneal cavity through the hernial canal the outline of this tubular cord could be easily traced over the peritoneum and followed to the base of the bladder. The same impression was conveyed when the diverticulum with the attached was deferens was followed as far as the finger could reach into the pelvis through the perivesical extraperitoneal araco-

Without attempting further investigation traction was made on the diverticulum so as to exteriorize it to the fullest extent beyond the internal ring. It was crubbed with forceps and then ligated at this level with chromic catgot. After this section the ligated end immediately retracted and disappeared beyond the level of the ring and within the pelvis, where further retraction was, no doubt, prevented by the vas deferens to which it was held. The vas deferens was then imprected in its scrotal portion at the point where it had been divided near the testis. The cut ends were then brought together by a single fine intracanalicular silk active.

The hernal sac was now cut off from the testls, leaving a small collar of sac to represent the tunka vaginalis which was allowed to remain open leaving the testls uncovered by serous in the scrotum.

Attention was now given to the closing of the hernial ring This was large enough to admit the tips of three fingers with its greatest breadth parallel to Poupart's Heament. The cecum was found adherent and fixed without meso to the sac just external to the level of the Internal ring, clearly pointing to the beginning of a stiding kernia of the cecum.

Before closing the ring the appendix was sought and found but with very considerable difficulty in the retroeccal fosses, pointing upward and inward for a distance of about 3j inches (9 cm.) closely adherent to the posterior wall of the eccum without mess with its the fore a distance of j inch slowe mostible

To remove the appendix would have required an extension of the hemial incision through the ring and thus transforming the hemiotomy into a laparotomy and probably invite a relapse of the hemia, owing to the weakness of the abdominal wall created by the additional incision. Therefore as the appendix was not diseased it was allowed to remain undisturbed in its bed Careful note was taken of its position so that its removal might be facilitated by separate incision at some future time, if the patient chose to have this done.

Attention was now given to the closure of the large bermal mt. This was done by an intraperitoned ruture—an endoperitoneorchaphy—with fine sift which completely obliterated the depression in the linguisal fossa while closing the ring at the highest possible level thereby hitting the sliding cecum beyond the bermial bilane.

The cuff of pentoneum projecting above the line f suture was now folded over fixelf with a continued catgut suture and transformed into a pad or buffer which protected the first line f peritonnal sutures.

The rest of the operation was carried out on the line of an ordinary hemioplasty. The cord now very largely reduced by certifion of the delverticulum was allowed to remain undist rised and the myoplasty completed by anchoring the conjoined tendon to Poupart's ligament and overlapping the external bisque associeties for the usual way.

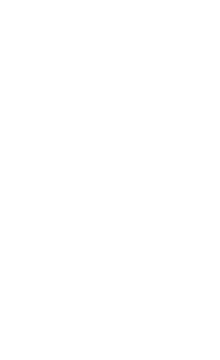
Postoperative Notes. On rectal examination the day follow

The specimen was sent to be Pathological Department of he hospital, here Dr R D'Annoy is study up the section for distailed histologic report. ing the operation a thick elongated cord could be easily felt on the right side of the rectoversical space corresponding to the region of the right seminal vesicie. This extended upward and toward the right groin. This swollen cord was continuous with the seminal vesicle and was tender and painful to the touch. On the opposite side the left seminal vessele could be felt in normal out line and free from any appreciable abnormality

The recovery of this patient was uneventful the sutures were removed on the eighth day and the patient was discharged completely healed walking out of the hospital on March 21 1922

Discussion.—This observation is instructive and interesting from the practical operating surgeon a point of view as well as from that of the anatomist and embryologist.

I fudge of the interest attached to this observation by my own doubts and perplexities in differentiating this unusual structure when it was revealed to me on opening the hernial sac. The diagnostic possibilities, such as chronic thrombophlebitis, varicosities, diverticulum of the bladder bydrocele of the cord imports of the cord cysts of the wolffian duct etc were all rapidly passed in review but all were prompth dismissed as incompatible with the peculianties of this anomalous body a these developed in the course of the examination. It was only after the duct like mass was isolated onened and its lumen explored with a catheter and traced to its origin in the retroprostatic traces that the conclusion was arrived at that this abnormal organ was the result of a congenital aberration of de velopment in the seminal vesicles. There is no great difficulty in conceiving how this anomaly could occur in the course of fetal development. The vesicles and vas deferens are derivatives of the same embryonal source—the wolflian duct—the vesicles representing only a single tube which is a prolongation of the vas itself. This tube in postnatal life is colled upon itself giving off several fregular blind diverticula the separate coils as well as the diverticula, being held together by connective tissue When uncolled this tube is about the diameter of a large quill (6-8 mm) and varies in length from 6 to 10 mches (12-20 cm) It terminates posteriorly in a culdesac its anterior extremity



CLINIC OF DR RUDOLPH MATAS

Tourn Inviruant New Orleans

ARTERIOVENOUS FISTULA OF THE FEMORAL VESSELS (ANEURYSMAL VARIX) ON A LEVEL WITH THE ORIGIN OF THE PROFUNDA. WAR INJURY OF TWO YEARS' DURATION DISSECTION AND MOBILIZATION OF THE FEMORAL VESSELS WITH DIVISION AND DETACH MENT OF THE ANASTOMOSIS FOLLOWED BY SEPA RATE LATERAL SUTURE OF THE ARTERY AND VEIN WITH PERFECT FUNCTIONAL RESTORATION OF THE CIRCULATION. DETAILS OF TECHNIC AND COM MENTARIES

[Discussion of General Principles, the Methods, "When to Operat the Collaterale, and the Promotis of Arterlovenous Apeurysms, in the light of the lecturer experience l

Clinical History (Abstract of Touro Record File No 83 633) - John E. B a machinest residing in Los Angeles, Calif aged twenty-eight years was referred as an ex-service man to Dr Matas by order of the War Risk Board of the U S Public Health Service. He enlisted as private in the Marine Corps. 5th Regiment, on December 21 1916 and in this capacity served during the war He was "gassed at Chateau Thierry on June 6th but recovered quickly and returned to active service until he was disabled by the present injury on July 19 1918.

On admission to the Touro Infirmary (July 30 1920) the patient gave the following account of his injury and present completet

At the battle of Soissons, France, July 19 1918, the patient was struck by a small piece of shell which entered the right groin and stuck in the thigh At first there was no pain threequarters of an bour later he felt a stinging sensation. He fell down and pulled down his trousers to examine the wound he 1165

felt the fragment, removed it with his peaknife and a goal of blood followed he applied a bandage (field dressing) over dirt and grass to stop the bleeding. He also pressed over the wound with his hand. Four hours and a half later he was picked up and carried to the beogrial. He was dressed at the boughtal and without further trouble or complication the wound healed in about four weeks. At the end of this time he rould walk a little but suffered some pain. About two months after he had left the hospital be felt a slight thefil over the wound which slowly increased in intensity. He was seen by several surgeons of the A. E. F in France and all of them advanced against operation (Base Hospital No. 2 Paris Base Hospital No. 1 Paris Base Hospital No. 10 Portly should be Base Hospital No. 6).

He was finally transferred to the U.S. Naval Hospital, Phila delphia, where he was discharged on S. C. D. March 18, 1920.

He has been unable to work since. Physical Examination.-Has always enjoyed good health until present disability well pourished and developed. Weight 162 pounds. Height 5 feet, 8 inches. No serious impediment in walking now but cannot stand for a great length f time without setting weak in the right leg. Cannot flex thish on abdomen leg flexes easily he feels tingling in nght leg when walking Both limbs are symmetric. Veins are visible but not varicosed more on right than on left. No edema of leg. Palpation shows de crease in traise of dorsalls pedls and posterior tibial as compared to left aide. Inspection of upper thigh shows small linear war about 1 inch in length lying transversely to the long axis of the limb the scar is 22 inches below Pourpart Beament, in a ertical line passing through the middl of the brament A shout pulsation is visible t this point, which extends upward and downward slong th femoral vessels the superficial veins shove and below the scar are decidedly enlarged when the nationt stands. On palpation an intense purrong thrill is felt extending upward long the fliac vessels and downward t the internal condyle On suscultation a typical loud systolic mur mur at the level f the scar diminishing in intensity upward and downward along the vessels from the scar A loud mous

roar is heard loudest over the scar and disappearing about the umbilicus above and femoral condyles below. When the tip of the finger is pressed over the scar the pulsations and bruits cease abowing that this is the seat of the anastomosis.

Apart from these local disturbances the general physical examination is negative and need not be detailed except in so far as relates to the heart which is enlarged with the apex displaced to the left in the mammars line with a forcible visible beat No murmurs are beard in the cardiac area though this is especially listened to for a duplicate apex murmur transmitted from the femoral fistula to the heart (Makhas murmur). Apart from the enlargement of the cardiac area there is nothing to account for the patient a complaint of precordial distress which he has felt at different times since has injury.

The Branham Bradycardiac Phenomenon,-In connection with the cardiovascular history of this nationt and in further illustration of the systemic effects of long-established artemovenous fistule on the heart and circulation, no observation made by the patient himself is important. While under observation he watched our procedures for testing the efficiency of the collateral circulation and made some experiments on his own account. One day he called my attention to the fact that on compressing the old scar (which had remained over the sest of the artenovenous fistula) with sufficient force to atop the thrill and the pulsations he became conscious of his heart best and that the femoral pulse above the aneuryum would alow up" as he compressed the aneuryson. If the pressure was continued a long time as he tried to do hoping in his own way that it would still or cure the anenryum permanently he would feel faint and had to desist. I then repeated the experiment and found that his radial pulse would drop quickly from 80 to 50 beats and remain slow but regular as long as the compression was kept up but if the pressure was continued he would feel faint, and the experi ment was discontinued The blood-pressure, taken simultane outh with the pulse, would use from 110 s./80 d The instant the compression was discontinued the pulse-rate would rise im mediately to normal and the blood-pressure fall to original standard. Thus, we had demonstrated by the patient a remarkable phenomenon which was first observed in 1890 by an American surgeon, B. H. Brasham (Internat. Jour Surg. N. 1890 bi, 250) while investigating an aneuty-mal varie of the upper femoral vessela. In this case pressure on the common femoral artery central to the fistula was followed by an immediate slowing of the heart-heat from 80 to 35 with distincts and dyspices until the pressure was removed.

This sign I would designate as "Branham's bradycardisc phenomenum" or sign, since it long anticiated the observation made by Wigdorovitsch, who briefly described it independently as an original observation on a Russian War prisoner with a femoral aneutysm in 1915 (Drutsch, Mied. Woch., No. 24 p. 71). Since the war this interesting sign has been carefully studied by many competent observers and its relations with the systemic effect of the short-circuiting of the venous current to the heart through the fixtule have added new prognostic as well as diagnostic significance to the cardiovascular disturbances caused by anterioverous stable of the streat vessels.

As the clinical value of this phenomenon and its significance have engaged my attention for some time past, and its discussion has been made one of the subjects of a recent tecture (the Hodgen Lecture St. Louis Surgical Society March 26 1921 to be published at a later date) I will not linger on this important significant no continu its presence in the case under discussion and to associate it with the enlarged heart of the patient as a significant detail in the cardiovascular reactions displayed by these bearers of arterioversous fistules of loop standing.

Twis for the Efficiency of the Collateral Circulation.—Before closing with the chaired history and symptomatology of this patient I would state that after the diagnosis farteriovenous fistula of the femoral vessels at the level of the origin of the profunds had been fully established special attention was given to the investigation of the efficiency of the collateral circulation as well as this could be determined by first, compression of the femoral artery immediately above the aneutyms and second compression of both vessels by applying my compressor directly

over the fistula. It was clearly demonstrated that if the limb was completely exampulnated up to the level of the fistula by clastic compression with an Esmarch bandage and this held in rits for ten minutes, while the common femoral vessels were occluded by compression with the special compressor of my device (see Keen's Surgery Vol VII) the collateral circulation had developed sufficiently (in the course of the two years that had elapsed since the injury) to maintain a living circulation in the toes foot, and leg in spite of the complete occlusion of the main vessels. This was demonstrated by watching the hyperemic wave which follows the removal of an elastic bandage and constrictor applied from the toes to the level of the aneurysmal communication. On removal of the bandage (after ten minutes) while the artery and vem were firmly compressed with the pad of my calipers compressor at the seat of the anastomosis the hyperemic wave was seen to rush down the thigh and leg with characteristic redness to the raiddle of the leg then with less intensity over the lower leg and foot, hagering and spreading over these parts and gradually replacing the cadavers; waxy pallor of exampulnation. In less than two minutes the living color of the foot and toes was uniformly restored while the ancurysmal thrill pulse and bruit were completely stilled by direct compression over the fistula and adjoining vessels. After repeating the test (the hyperemic test "Moszkowicz Matas") several times we decided to operate feeling confident that if it became necessary to ligate the vessels (quadruple ligation with or without extirpation of the fixtulous segment) the collateral drculation would be adequate to maintain the peripheral nutrition.

Therefore on August 3 1970 under gas-ether followed by open either anesthesia (Dr Caine) and with the addition and stands of Drs. L. H. Landry and the resident staff (Holladay Mossley) and after preliminary disinfection of the field of the operation with ether benzene and foolin the operation was performed in the following stages.

Operation.—First Slep —Elastic bandage and constrictor (Esmarch) applied from toes to upper third of thigh. This was

kept in place throughout the operation to drive all the blood out of the limb and diminish venous hemorrhage.

Second Step —Vertical Incision, 6 Inches long 2 Inches above Poupart's ligament and down below the apex of Scarpe a triangle. Exclision of old scar lying directly over the anastoments. Retraction of lateral flaps and exposure of the fascu lata super

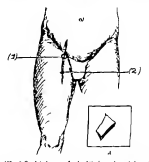


Fig. 437 — J. B. Arberton secon fination of the fermional remote funerary small variety. Includes to expose (1) the common fermon! needs to the protect of the artic oversoes angestonouses. Insert. (A) showing optimize of spell. Inch caused the inforce removed by the parisets with penindic actual rise.

ficial veins, and internal suphenous with lymph-nodes. The smaller vessels were then ligated and the internal suphenous temporarily controlled with elastic ligature. The larger lymphatic glands and supericial fuscia removed.

Third Step - F sposure f Poupurt a ligament and the falciform process of the fascia late daybien of the falciform process. and reflection outward of the fascial flap exposing the great vessels.

Fourth Step —Isolation of the common femoral artery and vem both very much enlarged The common femoral was as large as the common illac Each vessel was secured about §



Fig. 435.—[B. Arterovence feetal of the femoral wasets. (Disgram.) To show the close relations of the profulos artery and set to the fertile. The figation of the femoral vessels how and below the finals would not hat arrested the circulation in the featal is possible to receive the origin of the profunds wasels. Note the district artery above (cratral to) the femile, and the dilutation of the vets opender the factal.

inch below Poupart a ligament with No 5 (French) soft rubber catheter tied over a piece of rubber tubing to protect the vessel walls from pressure damage (Figs. 460 461). Immediate arrest of pulsation below and almost total suppression of thrill at level of anastomosis. Further dissection of the main artery and vein to the level of the anastomosis which was recognized as a hard kept in place throughout the operation to drive all the blood out of the limb and diminish venous hemorrhage.

Second Step—Vertical Incison, 6 Inches long 2 mehrs above Poupart's ligament and down below the apex of Scarpa a trangle. Excision of old sear lying directly over the anatomosis. Retraction of lateral flaps and exposure of the fascia lata, super

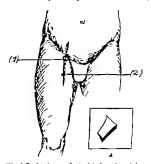


Fig. 437 — J. R. Artrafovenous firsts of the forecast vessels (assexy analyvarys). Inclains to expose (1) the corazon fersoral vessels at the grots. (2) the sext of the arterfovenous assextonous Insurt. (A) showing splitter of shell bish cassed the logary removed by the patient with peakatie actual plan.

ficial venus, and internal suphenous, with lymph-nodes. The smaller vessels were then ligated and the internal suphenous temporarily controlled with elastic ligature. The larger lymniatic stands and superficial faseta removed.

Third Step - Exposure of Poupart Hgament and the falci form process of the fracia lata division of the falciform process,

anastomosis. In spite of this the artery and vein remained

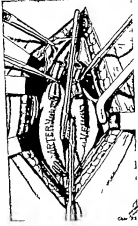


Fig. 460—Astructurous fatula of the femoral veneira. Showing this location of the assessment communication. Separate change applied to the serverial and venous prefides before division of the lathous. Note that in spike of the provinceal flighting of the male transla shows and below the factal with challe hands over pieces of cubber calaters; the intermediary segments remain distorted owing to the fulling of blood into the femoral artry and with. This long subposes with is then, champted.

full without collapsing and the artery still pulsated teebly Evidently the profunds artery was actively feeding the fistula

callous mass or bridge of scar which was firmh cemented on the ventels bunding and fusing them together in a dense, composite mass. Ventels again identified below the cleatricial ping and

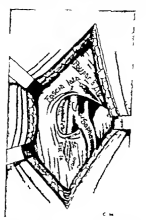


Fig. 439—J. B. Arteriovenous fi-tule of femoral vessels. Showing the palenting six in the facels late, inneed attly below the supernos opening.

mobilized down to the spex of Scarpo triangle where the vein passed under the artery. An elastic (stationer s) flat robber band, tied around the artery and vein on the dutal side of the the vein also being supplied by its profunds branch, the internal suppenous having been previously controlled by a clamp

Fifth Sies - The profunds (quite large) was now recognized at its origin from the common femoral about I meh from the anastomosis and on the posterior side of the artery The vein also accompanied it. It was too deep to isolate quickly and m order to control it a soft elastic bladed (modified) Doyen clamp (flat and curved at the end) was made to compress the ortery midway between the origin of the profunds and the fistula thus effectively preventing the recurrent stream of the profunds from reaching the fistula. As an additional precaution a similar Doven clamp was applied to the vessel on the distal side of the fistula A soft, curved clamp was then possed on each side of the anastomosis and between these two blades (lying parallel) the bridge connecting the two vessels was divided. No bleeding occurred on the arterial side when the clamp was released preparatory to suture (Figs. 460 461)

Sixth Step-On releasing the clamp from the arters an opening fully I inch in length was exposed. The thick callous margin of the scar tissue which connected the two vessels was excised leaving a very short cuff attached to the arterial wall A small recent clot was wiped out of the lumen of the artery which was fully exposed and the intener of the vessel was well lubricated with hauld paraffin. The opening was then closed by a continuous running stitch of fine silk (peraffined) on a small curved ophthabnic needle. On releasing the Doven clamps which controlled the profunda some bleeding occurred at a few points between the sutures and an additional silk suture was passed through the thickened adventitia which closed all the bleeding points absolutely. It was also noticed that a bulge (size of a bead) had developed in the anterolateral aspect of the artery about 1 inch from the line of suture. The adventitia was very weak at this point through which the media bulged alghthy I few silk sutures were now passed through the adventitia (not perforating the artery) to reinforce the weak spot and when the antures were tightened the bulge completely disappeared. Atten tion was now given to the vein, which still remained quite full

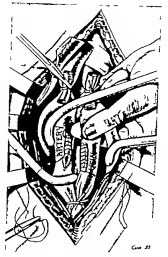


Fig. 461.—J. R. Arteriovenous fletals of the featoral vessels. Short the austromotic bridge d'orded, fire exclusion of the profusiol artery, by changing Rh. soft skieff. Doyen (resident) clamp, soft by placking the velo between the fingers. The opendays in the artery, and vain are level parties with Continued fine paralised sills.

was dressed and bandaged the posterior tibial and dorsalis pedls were felt pulsating more vigorously than before the operation.

The wound was dressed with plain sterile gauze and absorbent cotton held in place with a spice around the groin. The whole limb was then embaled in a specially thick mattress pad (Matas)

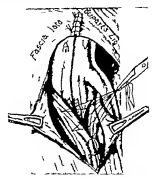


Fig. 462 - 1 B. Arteriovenous fetals of the ferroral yearsh. The axertomosis divided, the orifice in each westel sutured. The fascial and muscula planes restorad

(Fig. 463) which covered the lumb from the toes and foot up to the groin. This effectively protected the limb from pressure, prevented undue flexion of the knee and allowed the limb to be rolled around whenever the patient desired to change his position.

The behavior of the heart was quite notable and in accord with my previous experience in operations on arteriovenous

evidently supplied through the profunds the long suphenous being well controlled by a modified Doyen clamp. The clamp which held the vein now slipped and considerable flow of blood followed This was quickly stopped however by pinching the ven at the origin of the profunda the thumb and index-fineer of the operator acting as a clamp. With the vein secured in this way the festulous opening was sutured with a fine milliners needle. The rent in the vem was quite long fully 11 inches. The large size of the opening was caused by the favor shown the artery while dividing the connecting anastomotic bridge. The section had encroached more on the vein than on the artery in order to protect the latter. The opening in the vein was now closed by a continued running allk stitch leaving the vein practically unaltered and about its normal caliber. The elastic ligature on the cardine and peripheral sides were now released and all immediments to the venous circulation, including the Esmarch bandare were removed. Immediately both vessels filled up, the artery pulsating visorously above and below the line of suture and the vein likewise filling up to over one-half of its size before the anastomosis was divided. There was no leak in either vessel and the hemostaris was complete. Both ressels were clearly separated and isolated from each other. The artery at the level of the suture line was now buried under the sartorius and ad ductor longus so that the sutures would everywhere be in contact with muscular tissue. The velo remained partly exposed in the triangle

Seventh Step —The falculorm ligament was now submed, giving additional cover to the artery and vein. The area of Scarpe striangle was also reduced by suturing the sartorius to the adductor high up (Fig. 462).

The wound was closed with interrupted silkworm sutures, leaving a cigarette drain at the lower extremity of the incision.

The hyperenic reaction which had special rapidly to the toes after the removal of the constinctor left behind it uniform plan from a lifting color. The pedal pulsar were felt just as they had been before the operation. They had always been feeble in connarison with those of the left foot but by the thin the limb

ARTERIOVENOUS FISTULA OF THE FEMORAL VESSELS 1179

It remained at this height for about ten minutes and then began to descend until it reached the level of 118 where it continued after the patient had returned to bed (see Dr A Caine a anesthetic chart) 41 45 p. M. it had fallen to 100

Postoperative Notes and Commentaries.—In this patient the disturbance of the cardiac rhythm and temporary tachycardia which I have noticed in other similar cases following the fall in the venous pressure in the cave and right heart (from the return of the arterial circuit to fits proper channels) was marked, but the tachycardia was of brief duration. It is also possible that the sudden displacement of a large volume of blood into the limb on release of the constitutor may have contributed to the post operative tachycardia through a momentary fall in the blood-pressure.

spart from an lodin demastits in the field of the operation the wound healed without suppuration or complication. Considerable bloody scrum coxed out of the drain and subsequently from several of the siture points when these were removed. The circulation (color temperature and sensibility) of the limb was siways normal and never gave anxiety. On August 28th (twenty three days after the operation) the petient was able to stand on his feet and walk without support. On September 11 1922 he was discharged, walking out of the unfirmary with his wound completely besled and with a perfect functional use of the limb. He was practically convalence and could have been discharged September 1st, but he remained in the hospital pending arrangements for transportation to his home in Los Angeles.

Discussion.—The operation in this case was, as anticopated long and difficult lasting two hours and twenty minutes. In the high femoral and other regions in which shouldte control of the circulation cannot be obtained by circular constriction and only by the control of the individual vessels, the progress of the dissection must necessarily be alow particularly in old arteno-enous ancuryans, because the temporary occlusion of the main ressels above and below the sext of the fintula is no guarantee of protection against hemorrhage on dividing the fittibute bridge.

aneurysms of long standing. The radial pulse was normal throughout the operation, but a few minutes after the separation of the vessels and the restoration of the circulation to its normal

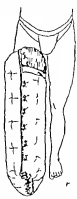


Fig. 431.— The M these left cartives paid for drawing and smoothings the lower retrievely after answerp on operation. The paid a subjectle his safety-plois and the dressing is protected from scaling by an coled all, we have been also also also been also subject to the robot collection of the regards series densitings. When the paid is subjected if prevents fiscion is been, prevent against pressure on one, pursular lenguant inspection of the foce and one, here the dual parts warm and all protected, and allow the greater to real his prevents of the contract of the series and the series of the series

channel the pulse rose rapidly (after all anesthesia had ceased) from 90 to 110 then 120 and reached the maximum speed of 130

closed without hemorrhage. It is this preliminary dissection that is most difficult and time consuming especially when the normal anatomy of the parts has been distorted by traumatopathologic processes.

Choice of Methods. The selection of the procedure depends largely on the condition met in the course of the operations. The operator abould be eelectic and capable of meeting the indications as they present themselves. He should adapt his technic to the anatomic conditions as he may find them and not attack the problem with fixed preconceived notions or set prejudices. There is as much danger in the hands of the ultraconservative who would insist in reconstructing a hopelessly damaged artery as in those who would liente, obliterate and resect it without regard to the opportunity often presented to preserve and conserve important vascular channels. Such an attitude is just as un reasonable as that of the man who would on the one hand attempt to patch up a hopelessly blown out tire, and on the other condemn and discard a new tire as useless because it had a simple puncture. In this instance it was possible by the exercise of a little pattence to accomplish the core of a difficult and dan serous arterlovenous fistula by an exceptional method which restored the artery and the vein to their normal physiologic functions.

Methoda.—In the treatment of arteriovenous ancuryams we need now only consider the singled or operative methods. These will vary with the anatomic peculiarities of the fatula whether this be a sirer anatomous between the artery and the voin (ancuryanal varis) or an indirect communication between the artery and the voin through an intermediary or communicating sac (varicose ancuryam). The methods of treatment that are appliable to attendences menuyams may be divided into conservative and obliterative. The conservative methods are indicated in dealing with ancuryams of the great vascular trunks immoniante, carotid subclavian arillary brachial. In the lower extremilles the fliar, femoral and popilited tracts are the most important. In the secondary division of these vessels conservative nuture methods are as a rate superfluous.

If a large collateral is given off from the artery or the vein between the provisional ligatures or clampa, a profuse bemoritage may be caused by an uncontrolled collateral opening between them (Figs. 453 460 461)

It should be remembered that it is only by direct compression of the abdominal aorta above the bifurcation or by mediate elastic circular compression around the waist in thin subjects (Momburg's method) that a completely inchemic field can be obtained in the illofernoral region. The collateral circulation through the branches of the internal flux is so copious and quickly established in the upper femoral tract that the compression of the abdominal aorta is the only safeguard against it and even then the field is still bloods through the uncontrolled enguatric circle. Inexpenenced operators who trust the heation or clamping of the femoral vessels at the groin for the provisional hemostasis, on the presumption that the vessels have been thoroughly controlled by a prophylactic clamping immediately above and below the sac or fistula, are often summised and confused by the profusion of the bleeding which follows the opening of a varicose sac or the connecting anastomosis of an ancuryanal varix. This liability to collateral hemotrhage is very great in Scarpa s triangle when the arteriovenous fistula is situated at or below the level of the profunds. This hability was particubarby well filmstrated in this case in which the profunds fed the fistula and kept it pulsating after the occlusion of the femoral vessels above and below the fistula. The profunds vein per formed the same function on the venous sale. Therefore, even a quadruple ligature applied to the vessels in this case would have falled to cure the aneuryam since the artedovenous circuit was still flowing through the profunds artery and its satellite you. Furthermore, the decision as to the method by which the fistula is to be closed cannot be arrived at until the seat of the fistule is clearly exposed and the main blood channels leading to it, including the large collaterals, are absolutely controlled. It was only when the profunds arrery and weln were separately secured as shown in Fig. 460, that the anastomotic link between the vessels could be divided and the orifices of communication

Thus far I have been able to meet all the operative requirements in this group by three methods (1) Detachment of the anastomons with separate closure of the artery and vein by lateral angierskaphy (2) the transcensus method of closure by which the fixtula is satured through the interior of the vein (Matas-Bickham transvenous intreasceular sature) (3) the grad rapid ligitare with division of the communicating channel to assure the entire separation of the two vessels (4) in one case only contrary to the rule I obtained a complete cure in a subclavian aneutram by obliterating the subclavian artery with an aluminum band immediately above and central to the fixtula. This was done only as a prebrainary to a more radical operation, but in view of the immediate stilling effect of this band it was allowed to remain and no further procedures were necessary to confirm a permanent cure.

As I have gained in experience and confidence in my technical resources I have found that the ligature with or without extipation of the firstions tract is less and less indicated or necessary. In so far as my experience in the last few years is concerned the quadruple ligature with resection of both vessels has become an almost obsolete practice. I fully recognize however its undoubted value and importance as an unavoldable procedure and as a necessity in some cases in emergencies, and in the secondary it smaller branches in which the preservation of the main channels of the circulation is not essential or necessary.

In practice I have found that the transvenous approach to the fistula and its closure by an intravenous putter has proved the most satisfactory and generally applicable in its various manifestations since it was first suggested and described by my friend and if mer associate. D. W. S. Bickham of New York, in 1904 as an extension and adaptation of my intrasaccular suture (endo-aneutysmorthaphy).

The transcensor sature is indicated and is especially applicable transcription arises of long standars with circumscribed secondation or generalized dilation of the communicating vehicles to be east of the fistula. While the detachment and separate suture

Principles.—In approaching an operation for the cure of an arteriovenous aneutysm there are a few fundamental guiding principles which should be observed

- 1 That the cure of arterioremous ancurvens can only be accomplished by the suppression of the communicating channel or fistula this feature of the operation is absolutely essential, no matter how it is accomplished.
- 2. The surgeon abould approach an operation for the cure of an arteriovenous aneutysm involving the large vessels in a conservative spirit, so that he may be able to suppress the fatula without sacrifice of the vessels involved. If both artery and vein cann t be saved, then every effort abould be made to save the artery, the vein being sacrificed unbestatingly if by so doing the arterial lumen can be preserved.
- 3 Under no circumstances should a conservative operation be attempted without the certainty of prophylactic hemostatic control
- 4 In advanced cases involving the large vessels especially of the neck and groin a careful and chimed reduciogic study of the cardiovascular pysarius is especially indicated to determine the changes that he re-occurred in the heart in consequence of the abort-frequiting effect of the fixtula. This is a matter of no small consequence in the prognosis and in estimating the end-results.
- 5 Before undertaking an operation the surgeon abould familiarize himself with the behavior of the peripheral circulation on suppression of the circulation in the unity vessels it the seat of the finitial whenever this is cossible to compression. This is particularly important in the carotid illofemoral and populated tracts.

With these general principles in mind the procedures will vary according to whether the fiatule is direct (ancuryamal varia) or indured (varicose ancuryam)

The majority are if the direct type (aneusyuma) varia; During the war they represented 55 to 60 per cent. if the retrivenous aneusyums. In my own civilian practice 75 per cent. in over 47 cases that have come under my personal observation—if which 29 only have been redijected to operation. the proceedings of the Surgical Section of the Amer. Med. Assoc. for 1921. Sir George Makins, in his admirable monograph on the War Injuries of the Blood-vessels extols this method (without mentioning its source) as applied by himself and other British surgeons.

It is regretable that a method so frequently applicable, so relatively simple and safe should have renamed unknown or issured by the great majority of European surgeous, notwithstanding the fact that a full description of the method and its technic had been given to the profession by Bickham and myself now reversal publications ten years before the great war of 1914

Apart from the venous approach, which is indicated in the direct arteriorenous fatule, the intrasecular suture (endoaneurymorrhaphy) is unquestionably of great service in the treatment of serious ancesters in which the arteriorenous communication is established indirectly through a sac. In these cases the adventitious or false sac is opened freely and all the offices in the sac are closed by separate niture. Sometimes the attery may be successfully restored or reconstructed in the sac, as was done by Beckman at the Mayo Clinke in 1909. The sac itself is obliterated by pilication or infolding of the sac walls or in any other way suggested for the obliteration of dead spaces. Packing the sac with fooloofum game scaked in compound thecture of beausin after suturing of all the orifices and completing the hemostasis I have found the best treatment in suppurating or septic cases.

The methods of intranaccular suture are able to cope with a large majority of arteriovenous aneutymns in which the circula iton in the communicating versels can be absolutely controlled as in dealing with pure arterial sacs. Endo-aneutymnorrhaphy has the great advantage of closing all the orifices of the collaterals opening into the sac whether arterial or venous at their terminals in the sac without disturbing their catranaccular connections.

If here is operate an arteriovenous aneutyam is a matter for serious consideration. They are all traumatic, caused by gunabot stab or punctured wounds, which usually permit of the provisional or temporary hemoatasis by simple methods of of the artery and vefn by lateral angiorrhaphy as illustrated by this present observation is the ideal method, this is usually practicable only in very recent injuries in which the subhatima binding the inoseniating vessels are not so dense and infinite as to preclude the detachment and mobilization of the communicating vessels. When the anastomotic vessels cannot be easily detached the transvesous approach to the fistule often accomplishes the cure of the varir in a way that is easier and safer than by any other procedure. It obviates the necessity for the quadruple ligature with or without section of the anastomosis or the resection of the arteriorenous ampulla or suc. It is also very supersor in ats amplicity to the resection of the anastomosic segment followed by the end to-end squire of the divided vessels, the so-called "ideal operation so extensively practiced by the German surgeons in the late war.

The essential feature of the method is the closure of the arteriovenous fistula by a continued paraffined silk suture, as the opening is clearly exposed to view by a free incision through the opposite wall of the dilated vein. The sum is the preservation of the artery the fate of the vem is of secondary importance When the very is detached it is usually possible to save both yessels. The technic is susceptible of several modifications which adapt the procedure to semble conditions found in individual cases (DaCosta Penraco, Makina, Connora, and others, practically all of these having been anticipated by Bickham in 1904) One of the modifications which I have found generally most useful is to close the fistule by intravenous suture allowing the entured section of the venous wall to remain attached t the artery as a graft, and ending by a separate auture of the vein from without as in an ordinary phleborrhaphy The various methods are described and illustrated in my articles in Keen Surgery Vols. V (1908) and VII (1921) and in paper in the Annals of Surrery April, 1920 Since this paper was published I have had other expenences which confirm my belief in the while of this method to be reported at later date. Dr Connors, of New York, has reported 10 additional cases from his military experience during the war which re reported and illustrated in

become necessary in spite of the best efforts to preserve the continuity of the injured vessels, and especially the artery—the prospect of a nuccessful cure will be infinitely greater than if the operation had been undertaken hastily and without adequate preparation. Information should be obtained of the efficiency of the collateral circulation before the operation is undertaken if possible, and not during the operation itself when it is often too late to profit by the several tests which are applicable solely intra-operationem.

Training the Collaterals.—Contrary to the opinion of many

Training the Collaterals.—Contrary to the opinion of many surgeons I believe in the possibility of developing the collateral circulation by adequate systemic and regional treatment in suitable cases. I have had simple proof of this and have con idence in the effects of compression of the main artery if systematically applied above the leason, or preferably in arteriovenous aneutyms, at the seat of the fishila fiself with the bot-sir cubinet, alternating hot and cold bath, and massage, in fact, say means of inducing artificial hyperemia of the per lipheral parts as a prediminary in all doubtful cases.

The grownoods of arteriovenous aneutymes has been con-

The prognosis of arteriovenous ancuryams has been considerably modified of late with increasing knowledge of the systemic effects of arteriovenous fistula upon the heart and circulation. The effects of short-carculting the arterial current int the venous system when a fistula is created in one of the great vascular tracts is to overtax and finally cripple the heart after a variable period of hypertrophic compensation. In addition t the deahling effects of the varicosities and ulcers which develop on the extremities and other well-known trophic lexions caused by arterial anemia, the graver but less known dillation and progressive organic changes in the leaking artery on the cardiac side of the fistula so well demonstrated by W S Halsted and his pupils, have changed the traditional benion character with which arteriovenous ancurysms have been credited in the post. The secondary and deabling cardiopathles which recent clinical and experimental evidence have brought to light suffice t justify the more aggressive attitude of modern surgery toward these ancuryams at the present time.

occlusion, pressure bandage, or akin suture, thus giving time for a mature and deliberate operation While in all cases the aim of the surgeon should be to at least save the artery this is not always possible, and double or quadruple ligature may become necessary as an unavoidable necessity. This possibility should always be borne in mind before deciding upon the trace for the operation. Gangrene and the disastrous ischemic effects of ligature are due chiefly if not wholly to insufficient collateral circulation. Therefore all operations upon the blood-vessels on shocked exanguinated and exhausted patients in whom the compensatory cardiovascular mechanism is profoundly inhibited should be avoided. While from the purely technical point of view the best time to operate should be in the early or hematoma stage when the communicating vessels are easily detached isolated and sutured, it may also be the worst physiologic moment if through an unavoidable necessity a ligature may have to be substituted f r the suture. It is of course different in contaminated wounds as in the shell mauries of the late war. Here debudement r surgical cleaming becomes a necessity and it is evident that if the patient is at all fit t undergo this procedure the proper treatment of the vescular injury should claim as much. if not more attention, in a conservative sense than the fractured bones wounded foints nerves, etc. which were so much benefited by the surgical sterification practised in the late war. As whole, my experience in the treatment of wounds f the blood vessels caused by bullet wounds, punctures, stabs (which are usually aseptic) in civil practice is in favo f delay not only until the patient has recovered from the effect of shock bemorrhage, and erhaustion, but weeks and months after when the local reactionary effects of the traums ha passed way and the normal anatomic condition of the tissues is rest red. This is not a matter that can be decided by arbitrary rule r by the calendar When it is clearly demonstrated that the circulation of the pempheral parts is maintained fter th temporary occlusion (with the compressor) of the main rtery or prefembly by the occlusion of the arters and vein t the sent I the Istula-Oel then is the right time i operate. Then i the ligature should

CLINIC OF DR. WILLIAM D HAGGARD

HOSPITAL NACIVILLE, TEXA BOOK

ITHALMIC GOITER

ngle woman forty nine years old who dneteen years. She represents in a very whole story of emphthalmic golter t typical and her case presents many

hem have happily been solved. She goiter bulging eyes, tremor weakness, was entirely well and strong up until noticed was a rapidly developing bulgtwo and a half months the lids could orce. Soon after that she became very rembled all over especially in the legs.

professional chief outfit -B late Best hence

A library is the

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igth and weight. The beart was very se first month an enlargement appeared neck closely followed by a similar en This enlargement moved on deglutition n size and soon was almost as large as

The tumor went away except for a fer nervousness was much better and

s weak characteristically in the knees

weird disease. I show her to you now

aths time, in addition to loss of much lown 40 pounds in weight. ment and rest she is said to have imone much better. She was given iodin explicate was applied externally I for fourteen months, but at the end of er condition was almost normal. Her

Some references to later publications by Dr. Matas on artenovenous anouncement and other correlated subjects referred to in this lecture.

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CLINIC OF DR. WILLIAM D HAGGARD

ST. THOMAS HOSPITAL, NACHVILLE, TENE.

EXOPHTHALMIC GOITER

Term patient is a single woman forty nine years old, who has been a waitress for nineteen years. She represents in a very comprehensive way the whole story of exophthalmic goiter Her appearance is most typical and her case presents many of the problems in this weird disease. I show her to you now that the majority of them have happily been solved. She had the characteristic golter bulging eyes tremor weakness, and nervousness. She was entirely well and strong up until 1912. The first thing noticed was a rapidly developing bulging of the eyes, and in two and a half months the lids could not be closed even by force. Soon after that she became very nervous, initable, and trembled all over especially in the lega. She soon became quite weak characteristically in the knees and began to lose strength and weight. The heart was very rapid. At the end of the first month an enlargement appeared at the right side of the neck closely followed by a similar enlargement on the left. This enlargement moved on descutition and increased rapidly in size and soon was almost as large as two fats. In five months time, in addition to loss of much strength, she had gone down 40 pounds in weight.

Under medical treatment and rest abe is said to have improved slowly and became much better. She was given lodin internally and red precipitate was applied externally. She was up and down in bed for fourteen months, but at the end of three years she says her condition was almost normal. Her eyes became much better. The tumor went away except for a small enlargement. Her nervounces was much better and

weight returned almost to normal. She went back to work, having no symptoms except so-called "heart trouble, which caused her to be down for an hour or a whole day at times for relief

In November 1920 tachycartha began coming in paranyams, especially after exertion and was associated with pains over the precordium and marked dyspose. Soon all of her former symptoms returned. Exophthalmos again became principle and the ginter increased rapidly and a marked pulsation developed. Nervousness, restleasess irritability loss of strength, loss of weight (29 pounds) inscrimin and termor became so marked now that ahe was unably to work. She never had nauses, distribes or jaurdice, although she had a little gaseous indigentime at times.

Menopause uneventful one and a half years ago,

Had typhold fever in 1893 Malaria in 1901 Procumonia in 1893 and 1919 In 1908 injured belomen in had fall, with resulting pairs for three years.

Physical examination (July 5 1921) Pourly pourished white woman with marked evidence of loss of flesh. Weight about 90 pounds. Skin is sallow Cranial nerves are negative. Exophthalmos is marked, 4+ Tongu protrudes equally and has a fine tremor. There is a symmetric enlargement of both lobes of thyroid 3+ (Fig. 464). Growth is firm moderately hard and moves upward on deglutition. Pulsation is noted on either side. No thrill is felt, but small scar above left superior pole. Lungs negative. Heart slightly enlarged 1 inch t left of pipule line, P. M. L. sixth int rapace. N. murmurs are heard Sounds are of fair quality moderately loud, irregular t irregular intervals, with some variations in the character of the best. Somewhat rapid (96 to 100 per minut) Examination other wise negative Positi e findings were (1) goiter 5+ (2) exophthalmos 4+ (3) tremor (4) tachycardia, (5) myocardial de generation, (6) apparent loss in weight of 31 pounds.

Urine and blood were negative.

Basal metabolism Height 5 feet, 4 mches Weight 86 pounds, rate +30 per cent. On July 26 1921 the left superior

thyroid artery was ligated under local anesthesia and light nirroits axid analgesia. She had been in bed one week with abundant fluids and nourishment and alkalis miternally. Digitalis was given to stabilize her damaged heart, and in one week polse was down to 90 and quite regular. At the beginning of the operation the pulse went up to 120 and at the end was 124 However in eight hours the pulse was 138 to 144 and quite



Fig. 464 —Exopithalanc gaiter

irregular Temperature was 101 F. She had a fairly severe reaction. This was combated by saline solution subcutaneously glucose 10 per cent. soda bicarbonate 2 per cent. by proceedings and morphin, while the temperature was controlled by ice-bags and electric fan. In four days the polic was 90. During the eleven days prior to her leaving the hospital she had one of those gastro-intentinal crises with inability to lie on the right side,

which we interpreted to be of cardiac origin. Having lighted the larger throbbing right superior thyroid and not wishing to overburden the damaged heart, and on account of her very severe reaction we thought it best to postpone the ligation of the opposite side and give her an x ray irradiation instead.

After one month in the country she had improved very much on complete rest in bed fresh air quietude and good nourishing food. She had gained about 10 nounds in weight and felt much stronger. After absolute rest in bed for one week in the hospital pulse was 80 and temperature was 100° F and after preliminary nitrous oxid test left thyroidectomy was done September 9 1921 under local and light nitrous oxid analgeria. Nound was packed open, as pulse was 160 and quite irregular at end of operation. I feel confident that a complete thyroidectomy would have been too much for ber. On the following day in the patient's room, under nitrous oxid anesthesia recking was removed and skin closed with clina. Reaction was moderately severe, but she responded to cold applications and abundant fluids and morphin Temperature and trulse ordeted down in four days, and in two weeks she was much improved and had sained much strength, although her heart continued to be outre irregular at intervals.

September 28 1921 a subtotal thyroidertomy of the remaining right hole was done under local and nitrous oxid analgesia. At the beginning of the operation the pube was 144 and at the end was 144. Wound was packed open with gauze and not closed. Patient had a rather severe reaction. Temperature maximum resched 102.2° F the following day and pulse was so irregular that we were unable to count them. She was could ing everything. Depitalin, gr. vi. was given every four hours for eight doses, together with abundant morphin and fluid sub-cataneously. Loz-bags and refrigeration were used over the third day after the operation. September 31 1921 in the patient a room nitrous oxid anesthesia given and the packing was removed and the muscle and skin closed.

The wound healed nicely and convalescence was uneventful.

Patient left the hospital eleven days after the last operation. She gained in strength and weight rather slowly. Two months after going home had some arthrits of ankles, which cleared up in about two weeks. Since that time patient has been about accustomed duties, feeling fine except for occasional 'heart spells,' which are becoming less frequent. She has resumed her occument on as writtens.

This case illustrates most strikingly the desperate pilght of these advanced and neglected cases of exophilazinic gotter its proves the wisdom of the fractional method of handling them Operating upon a case like this is like wilking on a basket of eggs. No gentleness in operating and no advantage given by medical means can be neglected. The important thing is the graduated operation. I have enumerated all of the vicinatudes through which we went in order to show just how close one has to go to the brink of the precipier in treating such cases and this is true because misapprehension causes them to delay consultation until such forbidding symptoms have presented themeselves on account of much misapprehension existing shout these cases, on account of the delay and the forbidding symptoms which they present when they finally come under the surgeon a care.

It is not generally appreciated that exophthalmic golter is absolutely a surgical disease. Men who pride themselves on never having a case of appendicts which they have seem in the beginning go to abaces, do not act so promptly with this insidious disease. Many make the mistake of administering sodin induscriminately which is a most serious error. It is bad in exophthalmic golter but, as a rule, the symptoms become so much exaggerated that the patients themselves discontinue using it. Unfortunately in the elderly patients with admona of the thyroid that has been carried for years the result of the administration of lodin is more institutes and is only realized when we find that the apparently quiescent golter has been stimulated into pathologic action and we have resulting toxic symptoms the os-called foilm—Basedow. Every physician should realize the menace of lodin in this type of golter just

as he does the danger of purgation in appendicitis and intestinal obstruction.

One contemplates the successful management of a case of this sort with a great deal of satisfaction. I wanted you to see her before the next case is operated upon as an example of the exquisite gentleness and nicety of the supervision which is so essential in these desirents cases.

DIVERTICULITIS OF THE SIGMOID

The case which is now about ready for operation we have diagnosed as diverticulitis because of the following history

No. 13,503 Vir C. H P is a married man forty-six years old. He is a farmer His present illness began four or five months ago when he began to have attacks of lower abdominal colic. At first the spells of colicky pam were confined to the left that region but as they increased in number the pain seemed to get higher and higher and to radiate more around toward the left side of his back. These spells were associated with a collection of gas which the patient could bear rumbling around. During an attack he usually takes an enema, which enables him to pass a great deal of gas, and m that way affords relief. Occasionally there is rather severe aching pain in the left testicle. There is a sensation as though the gas" was preading on the bladder. Associated with the colle he has some frequency of unnation but no especial urgency. Never passed blood or pus in the urine. There is no burning or pain on urination These spells have no relation to meals. They usually last from thirty minutes to two hours. As a rule, they come in the evening after getting home from work. He has a spell on an average of once a week. In the intervals has no indigestion or other discomforts. On account of the trouble with was he went on a dlet a month ago and has not had a spell for the past three weeks until last night, when an attack came on following a dose of salts. After these spells he complains of a soreness in the left illac region. Recently this soreness has extended around into left side of his back. There has never been any fever with these spells. Practically always gets relief from an enema and after his bowels have moved a hot water bottle over abdomen. Vever has taken morphin. He suffers with construction considerably

He has lost 30 pounds since January (six months) which he feels is due to being sized to eat. He has never had typhosi fewer Fifteen years ago had chills and fewer all one summer Inguinal hemia as a child. No segn of it now Has a nervous temperament.

Patient is the father of 5 children, all m good health. The oldest is twenty-one and the youngest six.



Fig 465 - Decetteraltie of algorid.

Family history negative

Physical examination Patient is a large man, slightly over weight. He is well developed hose and throat negative. There is some evidences of proorbes. Creat is negative. Abdomen is pendulous. The vacera can hardly be made out by palpation. There is tender area in the test tills region which extends around t the back in the region if the left kidney. There is a palpable mass in the left fline region. There are no other findings the lower extremities and reflexes being negative.

This case was diagnosed appendicitis by one of the beat internists in an adjoining state. The mass in the left side and the listory are very significant of diverticulitis. Unfortunately we couldn't get an s-ray pacture of this case on account of the molerance of the metaline for the enema but I am showing you a very beautiful picture of a former case (Fig. 465)



Fig 466.—Diverticulli is of signsoid.

Now that the incision has been completed we encounter a dense, hard induration of the entire aigmoid. It is attached down as far as the bladder. I don't seem to be able to mobilize it. You can see the large swelling of the epiploice which is apparently due to chronic infection. I do not be lieve it is makignant. However I would like to treat it as such. If it were possible to bring up the whole growth on to the abdominal wall not outside I would do a Miruluc operation which, of course is the safest of all operations on the sigmoid hall it is, we will be obliged to resect this growth. The mass

He has lost 50 pounds since January (six months) which he ceis is due to being afraid to eat. He has never had typhoid fever. Fifteen years ago had chills and fever all one summer Inguinal hernis as a child. No sign of it now. Has a nervous temperament.

Patient is the father of 5 children, all in good health. The oldest is twenty-one and the youngest six.



Fig 465.—Directiculate of signald

Family history negative.

Physical eramination Patient is a large man, slightly over weight. He is well developed. Nose and throat negative. There is some evidences of pyorthes. Chest is negative. Abdomen is pendulous. The users can hardly be made out by palpation. There is, tender area in the left fills region which extends around to the back in the region of the left kidney. especially if there is undue pressure from hard feces as in constipation. Increase in gas tendon is an obvious physical factor Foreign bodies may play a part and infarction of the intestinal wall would form a weak point. Inflammations of the colon may predispose. Any waiting disease may indirectly become a factor inasmuch as it may cause a loss of tone in the wall of the bowel. On the contrary obesity by increasing the amount of subperitones fat, decreases the vitality of coats of the intestine. One always finds in cases of diverticulities a large quantity of fat surrounding the lesion. The appendices epoploice are wreatly increased in size and number and become glued together in an enormous tumor which surrounds them. Diverticulatis occurs twice as often in men as in women and most often after the fortleth year of life It is relatively rure 83 diverticula were found in 13,068

reported autopases, 39 of these were congenital and 44 acquired Small diverticule may be symptomics for years or never produce symptoms. Somer or later however they usually become miected Infection is the foundation of their symptomatology Diverticulitis is most often met with m the left illac region. In Masson a series of 112 operated cases it was found in the signored m 93 instances. The symptoms are similar to those of appen dicins. It is "left-sided appendicitis." The pathology is practically the same as a diseased appendix. The infection may extend from a pure diverticulitie to become a peridiverticulitie Then these numerous epiploice become alued together around the inflamed diverticula forming a relatively large tumor as happened in this case which can be easily palpated through the abdominal wall. The presence of a mass with pain soreness tendemess, and rigidity are the local symptoms. Intestinal

decree of obstruction due to fibrous contraction from chronic in These cases are essentially chronic, with periods of acute or subscute exacerbations. In the chronic cases the diag

flammation

symptoms vary of course with the position of the diverticula and the pathology present. When the process is low there is pain on defecation and constitution. There may be a varying that we have removed, as you will see, is about 8 mches long (Fig. 466). The left ureter is in plain view now that the mas is out. I shall introduce this colon tube through the rectum beyond the line of resection and into the lower end of the upper segment. I shall attach it to the wall of the upper segment. Over this tube I shall invarignate the walls of the agnoid and perfect an anastomous. On account of the considerable difficulty in closing the colon I am going to put in two digaretts vicks in case there is any leaking. The operation has been extremely difficult on account of the immobility of the growth and the resulting difficulty in approximating it end to end. Still it is satisfactor.

Diverticula are really small bernie of the wall of the bowd. They may be congenital. Depending on whether or not the wall of the diverticulum contains all the costs of the intestinal wall it is "true or Talse. False diverticula are usually ac quired. They may occur in any purpon of the intestinal tract. They are most common in the sigmoid and at the rectorismoid junction. They may be single, but most often are multiple. There may be any number of them. In one reported case there was 400 Usually the process is confined to small portion of the agmold, but many portions of the colon may be involved. Sometimes diverticula involve a considerable length of intestine, occasionally several feet. These diverticula vary greatly in size, some of them being exceedingly small. Their contour is also ariable, and any part of the dicumference of the bowel may be affected. They are most common at the mesenteric border and about the appendices emploice. According to Masson, they have been found most frequently between the mesocolic and lateral muscular bands.

Diverticula are minute "blow-outs of the bowel wall. Their ticlogy is attributed to number of factors. The point where a blood-vessel pieces the intestinal wall is somewhat weaker than the rest of the circumference and more suitable for the development of these small blow-outs. The colon with its multiple sacculations and abundant supply of subserous tits perticularly predisposed to out-pouchings of its wall.

Pathologic examination demonstrated the specimen to be the seat of multiple diverticula which are in various stages of acute and chronic inflammation.

Postoperative convalencence was uneventful, with the exception of slight feral drainage, which developed on the seventh day and stopped again on the eleventh day

70E. 2-70

nosis is sometimes difficult. The condition is sometimes mistaken for tuberculogis or syphillus, but most often for cancer Indeed, it is very difficult, many times impossible to distinguish it from cancer. It develops at a point where cancer is common and it comes at the cancer age. It produces a mass that can be felt, without acute aymptoms and indefinite intestinal disturbances, perhaps painful defecation, some degree of obstruction and occasionally some blood in the stools. Of course in diver ticulitis there will be little loss in weight and no cacheria Such symptoms must not be waited for however. In other words if the condition were cancerous a diagnous should be made before weight loss and cachena become apparent. These cases are usually well nourshed and look exceedingly well. The differential diagnoses between diverticulities and cancer in many instances can only be made microscopically. Moreover these two conditions are often associated, malignancy developing at the site of a chronic diverticulitie.

If the leave, is below it can be reached by the sigmodoccipie. Even then it is very difficult to identify the process as diverticultifs. More often one can demonstrate evidences of inflammation and a certain amount of constriction from threats.

A good x ray picture will locate the lealen for you, but it will not always reveal its pathology. Sometimes as has been brought out by Carmen, unlated rings of bismoth filling the ca fiv of the diverticula will betray its tru, character

If left alon these patients may suffer an acute attack at any time during which one or more of the diverticula may become gangeroous and rupture into the peritoneal cavity. The result is a localized or diffuse peritorilits. The diverticula may drain themselves into the lumen of the bowel. They have been known to rupture externally with the formation of many sinuses. Sometimes they become adherent to a viscus and subsequently perforate into it. A fistula may develop the most common one being between the sigmoid and bladder.

I think on account of the adbesion to the bladder in this case that a fistula might have formed

SARCOMA OF THE SPLEEN

THE next case is interesting. We removed the spleen for surcoms. The patient is convalescent. I will read the history No 12,956 Mrs. L. A This patient is a married woman. forty nine years of age. Her present trouble began six years ago with sharp pain in the left side of her back which would radiate around to the front. The pain, though sharp was not severe at first, and was not associated with nauses or vomiting It has gradually grown worse. At present most of her main starts low down in the left side of her abdomen and radiates up under the left costal margin. The left upper quadrant hurts her all the time. Has to keep under the influence of aspirin. Takes three or four tablets each day Two years ago patient first noticed a swelling in the left upper abdomen. It could be seen and felt. Had fever at that time with this illness and was in bed for two weeks. After getting out of bed her side (left splenic area) continued to pain her and the swelling persisted She was admitted to the Nashville City Hospital in November of last year for treatment. Her case was exhaustively studied and we have verified these findings. She remained there five weeks, but her condition did not unprove. She was in hed continuously while in the hospital. She became very weak and lost a great deal of weight. Complained of sharp durting pains along left costal margin and in left lumbar region. Has never had any stomach trouble. She has gradually gotten pule. Yesterday had severe pain in left upper quadrant. Cried out with it. When she has severe pain like this her color becomes slightly bluish and especially so in her finger nulls. Has never passed blood from the bowels. Has become nervous recently and complains of a cough for the past few days.

In 1912 this patient had rheumatic fever which left her crippled especially in the left hand. She was sick nearly two years with this illness. Twenty two years ago had malaria



however the patient was normal again. A tentative diagnosis of tuberculosis of the spiece with secondary anemia was made by us.

At operation the spleen was exposed by a high left rectus incision. It was found to be considerably enlarged almost twice its normal size. It was adherent to the anterior and lateral abdominal wall over an arc 5 unches in diameter. The spleen was, therefore, delivered with difficulty after which the petitide was found to be in a semicascous conduiton and adherent to the funds of the storach (Fig. 467). In separating the storagch a



LAC 401 -- SELECTION OF SCHOOL

small opening was made in its greater curvature. This opening was closed without leakage by a double row of catgut sutures which was surrounded by porse-string and invaginated so as to obliterate all raw surface. The portions of the spicen adherent to the vicera and abdominal wall were necrotic, cuscous, and of very foul odor. The spicen was next removed and its space drained by a rubber tube inserted through a stab-wound in the mikarillary line. Bleeding from needle pricks was controlled by leaving two forceps claruped on the pedicle. These were removed after forty-eight bours.

For the past six years she has had no period. Up until this time menstruation was normal. No discharge of any sort at present.

She is the mother of 9 children, 4 of whom are dead 5 are living and well. The youngest is fourteen and the oldest twenty four Has had one abortion.

Family history is negative.

Physical examination Patient is tall well developed but extremely weak and shows signs of emaciation. Her color is very pale and the mucous membranes show rather marked anemia Left upper quadrant was sender to pressure, also the left lumbar region. There is a movable mass in this region which we thought was an enlarged spiece. Other findings were normal and uninterestine.

The urine was negative

Cystococyy was done to rule out tumor of the left kidney Patient had a large cystocele which interfered with the examination to a certain extent. With the exception of a slightly large perby the left kidney was found to be normal in every respect.

Blood examination Hemoglobin 55 per cent. R B C 3.350,000 W B C 8500.

3,350,000 W B C 8600.

Differential blood count \entrophils, 67 per cent small monanucleurs, 25 per cent. L. M. 3 per cent. E. 5 per cent. Blood-smear. Negative for nucleated and cells. Red blood.

cells were of normal appearance.
Wassermann was negative

Stool examinations revealed no parasites.

I Ray study The entire genito-urinary tract is negative to stone. Stomach fills well and shows no deformit. The doodenum is negative. The colon shows no evidences of tumor The dorsal spine from the eighth vertebra downward is normal. There are no gall-stone shadows. The spleen is enlarged its lower border showing 2 3 toches below the left costal margin. During the period in which these examinations were made

During the period in which these examinations were made the patient's temperature and pulse rate remained normal everpt on one occasion her temperature went up saidenly to 102° F and her pulse rat was increased to 118. The following day is more or less benign, whereas the lymphosarcoma and endothe

Henign tumors of the spleen are occasionally met with and there are a very few cases of carcinoma of the spleen reported in the literature, but the data we have been able to get in these cases in homomotic.

A diagnosis of sercome of the spicen is exceedingly difficult to make during life. In a few instances a preoperative diagnoses has been established. However a definite diagnosis sufficiently early to render an operation at all curative is impossible. Its and nomic possiblom militates against a very a subfactory camination. A tomor or enlargement in the spicale area is the cardinal point. When this enlargement is found to be spicent which may not difficult because of the tell use notch the chief evidence has been established. Pain is to be expected but cacheria comes too late to be of any value. It is then merely a process of eliminating other disease—see the

However we are rapidly reaching the point where we believe know it is in nowise essential to beath and when diseased its existence becomes a menace to life. Removal of the spleen from any attended standpoint is not a difficult operation. However in a practical way the diseases which demand such a procedure often render splenectom; not only hazardous but hard to perform The mortality has been considerably reduced by modern technic and the more general use of blood transitudor. Buth in 1910 found 34 cases of surcoma. If of whom were splenectomized. Of the 13-4 died primary deaths and 4 may be considered as cured. Mayo a case was well six years after operation. From past experience I think we can expect as good end-centils from surplical treatment in sarrooms of the spleen as we have had in malignance, in centeral possible better.

The pathologic examination showed sarcoma.

Her postoperative convalescence was unevential except for wound infection. There was considerable foul-smelling parallent discharge from the wound for nearly four weeks. It gradually leasened with daily dressings and irrigations. She gained strength very slowly but was able to leave the hospital six weeks after operation.

Since her operation she has had irradiation with radium and x rat

This case is an example of a very rare condition. Goldstein m an exhaustive review of all the literature up to the present time, could find only 66 cases.

New growths of the spleen must be of the connective tissue type. Surcona I the spleen is the only printary form of malignancy to be met with. Woynflam says that there is no reported case of carchrona which will bear mustigation. The spleen is even less often the site of secondary grounds. In advanced cases of malignancy with sude-agreed netastases the spleen remains uninvolved. When cancer is translated in splenic tissue it that was at loos elsewhere in the economy. It can therefore not be a question of media. The cases illes in the fact that the spleen is an organ devoid of hymphatic connectams and the routes of malignant invasion are consequently confined to direct extension or to the blood-stream. It is estimated from autopas experience that even in cases of wide-spread malignant degeneration the spleen is involved in less than I per cent. of the cases.

Sarconia may spring from one of three types of sphenic tissue the trabecule or connective tissue, the splenic poly or the endothelial cells I the lymph-spaces. According to Ewling, the character of the growth is modified to a certain section by the type of tissue from which I grows. In other words, a sarcoma of connective transcribed growth within the spleen or it may een be pedimentated, whereas the spleen is enlarged as whole in cases of lymphocarcoma which grow from the pulp-cells. Anothelial serious of the properties of the spleen is found in cases of endothelial surroms. The first type

SURDIAPHRAGMATIC ABSCESS

Turn patient now taking the anesthetic, is a blacksomth by trade and thirty-five years old. His present history began five days before his admission to the hospital, at which time he was taken with a very severe pain in the pit of his stomach. The pain developed about 5 o clock in the afternoon and was cramping or colic-like. Pain got worse gradually and the patient became namested and committed a few times. That night a doctor was called and two hypodermics were required before the pain was relieved. The pain was without radiation, being confined to the missatrium. Ever since this spell he has been in bed, but has had no further colles or cramps. He was very sore all over his abdomen for two or three days after the attack but this soreness gradually settled and now has become limited to the right upper abdominal quadrant. There was no disturbance whatever on urination. He has had durrhes five stools per day for last four days.

Patient had never had any prolonged or serious illness except a very mild attack of epigastic pain four months ago which was similar to the onset of his present trouble in many ways. He was in perfect health at the time he was taken. He had never been married

He is well developed and fairly well nourished. Color somewhat pule and expression shows that he has suffered considerable pain. Abdomen symmetric and moderately soft. There is some rigidity and tendemeas limited to the right upper quadrant and epigastrium. Lower border of liver cannot he made out. There is a small indefinite tender mass in the upper right quadrant dull on light percussion, and does not move on respiration. Spicen and ladners not made out.

Chest Heart normal in outline. First sound soft and prolonged. No murmurs. Heart action regular Right hing does not expand as well as the left. Litten phenomenon absent over



vomited often. I believed it to be a subphrenic abscess and indertook to explore it through the upper part of the original incision. Instead, I evacuated a quantity of foul bilinary fluid from the drainage tract itself. I rather thought this was the explanation of her trouble and proceeded no further. The edge of the liver was adherent to the abdominal wall and if I had only persevered and gone far enough up in there I would have evacu.



Fig. 468 \sim 4
ebdispkragoustic abscuss on the right side

ated the abscess and probably saved the patient. Her symptoms continued and at the end of another week my diagnosis of sub-phrenke abscess was confirmed by a spliended r my (Fig. 468). I exacuted a pint and a half of malodorous fluid in the infinite interspace in the midstillary line which gave her a slight respite but the continued to decline and died with evidences of toxenis manifested particularly as a nephritis. This sad case could have been prevented if our cytic duct had not given

right lower nuterior chest. Theses seem thicker and there is some increase in treason in the right lower intercostal spaces. Liver duliness extends to fourth interspace in front and the eighth interspace behind. Vocal and tactile fremius diminished over the right lower lung anteriorly and postenorly with diminished hereth sounds. No riles heard. Left chest regarity.

r Ray report There is alight bulging in the middle of the right chest. Traches, heart, and sorts negative. Left hung clear throughout. Right disphragm is fixed upward about 15 inches, and above thus there is a fluid level of a small amount of fluid. Above this there is a shadow of varying density somewhat strings which goes upward about 1 mch, thus obliterating the lower half of the lung probably pleutifies.

On admission to the hospital patient had a temperature of 101 F and a pulse-rate of 84 and for the last five days it has fluctuated between 103 and 99° F. Pulse-rate never went above 105. Restiration aried between 20 and 30.

Urinalysis normal. W B C. on admission, 9600 Three days later 16,600

Differential count per cent Polys. 79 large monon cleans 7 small mononucleurs 14

Diagnosa Subdisphragmatic aboces

Operation I have apprated the pleura behind in three places without results. I also tapped him in front between the eighth and ninth fils in the napple line and got pus that showed streptococci on amour and culture. I now demonstrate pas again and will resect portion of the tenth rib in the ant dor arillary line. We have evacuated about 14 ounces if thick, yellowish pus. I can feel the disphragm above and the upper surface of the liver below. This doubtless came from a appropriative cholecystics.

I recently had the misfortune to has a 2 f stl cases of subdisphragmatic baces at V anderbilt Hospital. One died from toesmis two months aft r a cholecystectomy with early leaking of bile from the cystic duct atump giving ber an active cutlocal peritoritis with some jamidice from bil absorption. She run for several weeks a spottle temperature and looked III and an abaces under the left dome of the diaphragm. While the recognition of the left-sided subphrence abaces would not have cared the patient, it shows that a blind needle is not as reliable a diagnostic agent as an a ray and a good physical examination

The first clinical diagnosis of subphrenic abacess was made by Barlow in the year 1845 Before this time the only knowledge of this disease was that gained from autopaies. It was not until 1890 that any description of surgical treatment appeared in the literature. Subphrenic abacess for all practical purposes may be described as any pus cavity which has the infenor surface of the diaphragm as one of its walls. The under surface of the disphragm covers a comparatively large area which is sub-divided by a number of anatomic structures into several compartments. The falciform ligament acts as a median barrier thus dividing the space as a whole into a right and left half. The right and left lateral ligaments next subdivides these two chambers into an anterior and a posterior compariment. This results in four intraperitoncal pouches. There is an extra peritoncal area on the right side which lies between the folds of the coronary heament. On the left side a smiller space exists about the upper pole of the left kkiney. Altogether then there are six compartments, two of which are extraperitones, that have been described by Ullman and Levy

In any one or more of these spaces pus may accumulate. It does so however in the great misjority of instances as a complication of some other leads or us a result of an upper abdominal operation. Its incidence recently has been on the de cline which I think, can be attributed to the advances made in the dagnosis and early treatment of those abdominal diseases which if left aims produce subphrenic abscess. Fagge in 1900 believed that 50 per cent. even due to appendicitis. In 1921 he concluded that 80 per cent. even the result of gastric or duodenal ulcer. In other words, prompt diagnosis and early operation, possibly the use of Fowler's position as well, has rendered appendicitis more facet as an eclologic factor. Similar advances in all the fickles of medicane are gradually lessening the occurrence of this complication.

away. It should have been diagnosed and operated upon earlier

The other case was in a negro man with a fifth day appendical abscess only peritally localized, who was operated upon and drained. He developed acute pulmonary symptoms and hod a leit-sided pneumonia on the third or fourth day with some indevenment of the right side. He was desperately side for a number of days, all of which we attributed to his pneumonia but, that subsiding left him with a temperature after his pulmonary physical signs absted. His blood count was high. However there was no abdominal distention, tenderness, or readmal abscess. An x-ray picture aboved a very considerable apparent displacement upward of the displangem on the left and left the radiologist to the disgnosis of subphrance abscess on the left side, to which one of my convolutions are read.

Meanwhile the house surgeon aspirated the man on the left side between the eighth and inthi hiterpace and got 1600 c.c of pus. The patient falling to happrove on the third day we aspirated him again in the same place and got 200 c.c of find.

The next day we made an incision into the pleura, where we found about the same quantity of bloody purulent finish which was evacuated under local anesthesia through a thoracotomy wound without avail, as the patient died the same day

A postmortem showed that the aspirating needle originally emploved by the house surgeon had gon into the subpired a scene through the pleura and through the disphrage. Using the same place where the puts was found I made apparently the same recursion with my needle, but when I came to open the pleura, for which I thought I was operating and found the puts. I was not conscious that I was not dealing with left-sided supportive pleurapy until the postmortem revealed the subparentle abscess. N t only was there left-sided subphrenic abscess the one we had aspirated, but also a subhepatic abscess on the right side. The latter originated from his aspite appendical process and had gravitated downward lateral t the colon into the pelvis vectorious access the middline ups and and to the left it prod ced

ing of the hypochondriac region either before, laterally or be hind. At first the intercestal spaces are sometimes retracted Later the whole lower chest may bulge to some extent. Deep pain on palpation is the rule. Dulness extends upward beyond the line of liver dulness and often times obscures it. The expansion of the chest on the side of the abscess is imitted. The duplningm is elevated possibly an inch or more, and fixed. The lung is compressed.

Occasionally these shacesses may contain gas either from a studious opening into the intestine from a communication with a bronchus or from the growth of certain types of bacteria. Tympany instead of doliness may lead to a misinterpretation of the facts.

A pleurary or an empyema is sometimes associated with an abacess beneath the dusphragm as aboven by the sray in tracase. It was so slight as not to be detected by the needle Depending on its location the symptoms may be either thor act or abdominal. An upper abdominal tumor is sometimes difficult or impossible to distinguish between a collection of pus below and one above the dusphragm.

The x ray is a valuable agent in diagnosticating these lesions. It will demonstrate the level of the dispiragin whether or not it is fixed in position as well as elevated the amount of pleurasy empressa or long involvement. In this way it is a great ski in determining the position of the process with reference to the dispiragin Occasionally these abscesses may contain air and in such cases it may be beautifully demonstrated in the roentgenogram. Fluorescopic examinations are important but in many instances the patient is too fill for the employment of this method.

I wish to lay trees upon aspiration as a means of diag noisis. In a large proportion of cases we are forced to use it as a last resort. A needle of large size about be selected so as not to become easily plugged by thickened puss, etc. Beginning in the back in the scapular line between the tenth and eleventh ribs the needle about be inserted under local anesthesia to the depth 1 3 inches. If no pus is obtained the

Infection may be borne to the subdiaphragmatic space by direct extension, such as would occur in an acute or subscrate peri ration of a hollow vacus e g the stomach, deodenum, appendix, or gall-bladder. This is facilitated by the section of the duplimen and by the fact that any extravasated material will follow the path of least redstance. The kidneys and the lumbar muscles form a wall or a barrier which lies as a rider between two valleys-the pouch of Douglas and the subphrenic space. This is especially true when the patient is lying m the supine position. Localized areas of peritonitis in cases of chronic perforation of the viscera according to Moynihan, a important in limiting the infection to a subphrenic abscent. The adherve powers of the peritoneum and omentum undoubtedly play sa important rôle in this manner Appendicates of the retrocecul type by direct extension along the open planes of the peritoneum lateral to the ascending colon may prod ce an above beneath the disphragm. Extraperituneal infections sometimes extend through the tissues as a cellulitis and eventually infect the subphrenic space resulting in an extraperitoneal abacess. Infection by the lymph and blood channels must not be overlooked It is sometimes seen as a part of a general pentonitis

The diagnosis of the utmost importance. Repeated attacks of gall-stone colle or the symptoms of chrome gastric cleer may give some idea as to be point fought. A patient having had an appendectionly or some recent upper addominal operation and who does not get well, but continues a run septic course should remind one of subdisphrangmants become its court naw be acute or it may aloud just and gradually develop in explicit one of the continues and that a beptic complexes. It between the patient is took and has a beptic complexes. It between the stretches to the temperature chart which is steeple-like. Leukocytosis is present and may be high Chilis and swreats are not infrequent.

The disease is rarely bilateral and tenderaces along the costal margin is the rule. Upper abdominal soremes and pain which goes to the back and possibly to one or other shoulder may suggest choicevatifit. If the baces is large there is boly

CLINIC OF DR J SHELTON HORSLEY

ST ELIZABETA & HOSPITAL, RICHLOOD, VA.

DUFODERAL ULCER

THE patient, Mr C. C. B is a young man, white single thirty years of age. He was admitted to St. Elizabeth a Homital January 17 1922. His chief complaint is pain in the pit of the stomach. The stomach symptoms began about six years ago dull aching in character and would appear either just before meals or about two hours after meals. They are relieved by taking food. About six years ago an appendectomy was done elsewhere and he seemed to be somewhat better for a while after this operation but the pain was not entirely relieved His most disagreeable symptoms come on after breakfast, and he occasionally vomits. Routino general examination and isboratory examination disclose no further abnormalities. The phenoisulphonephthalein test shows an elimination of 59 per cent, in two hours. Blood Wassermann is negative Examination of the feces shows nothing unusual there is no evidence of red blood-cells and the benzidm test is negative. Roentzen-ray examination shows a J-shaped stomach which reaches just above the iliac crest in the standing position. The twiorus is normal. The stomach empties in six hours. There is a constant filling defect in the duodenal cap observed under the fluoroscope. This seems to be an ulcer of the duodennm (Fig 469)

A long incision is made from fust below the ensiform cartilage downward and alightly outward along the inner portion of the right rectus muscle to about 3 linch below the level of the navel. There is no free fluid in the pentioneal cavity. There are a few adhesions to the old site of the operation for appendicible, but the adhesions prest to be only from the omentum.

same procedure abould be carried out in the next intenpace above and so on until pus is found or until the sixth interspace is reached. According to Fagge if all attempts are of no avail, the procedure should be repeated in the midarillary line, and if this be fruitless the pipple line in front may be selected for a last effort. Owing to the anatomic distortion it is not always possible to know whether the needle has penetrated the lung or the disphragm and liver as in one of my cases already spoken f Writers have called attention to the fact that bright, frothy blood when obtained indicates the needle has pierced the lung. whereas dark blood may be either from the liver or the long which has been compressed for some time. Another point of some importance mentioned by different writers in the literature on the subject is whether or not the uncovered portion of the needle is stationary or moves with respiration. In the latter case one can feel sure that the needle has penetrated the disphraem.

When deimite confirmation is to be had that pus lies beneath the disphragm the case then becomes surpical. If left alone, 83 to 100 per cent. die. The question sriese when is the best point to draft from. In certain cases there are present physical egan which indicate the point at which the incision should be made not always. In other instances a great deal depends on aspiration. When pus has been obtained by aspiration through a given interspace, if one has started from below and worked upward this may be taken for the lowest point at which pus can be found. Consequently the resection of 13 or 2 mehrs of the rife which forms the infertor boundary of this interspace will offer the most dependent drainage. The positron transplearial operation is considered by many to be the best method of approach. This route, however is not always pratical, and no rule which is a fall binding can be last down

A great many of these patients can be saved by proper and timely singlical treatment. In Lockwood table of postopera to e-mortality the death-rate varied from 27.3 to 56 per cent. In the Vlayo series it is 33.3 per cent. The gall bladder seems normal and is not adherent. The stomach is normal, but there is a marked ulter in the descenam about \$\frac{1}{2}\$ inch from the margin of the pylorus. After packing around the stomach, a point on it is selected and clamped about 2\$\frac{1}{2}\$

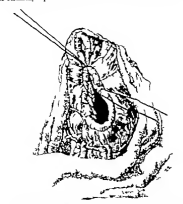


Fig. 471.—T meter sectors have been placed, both of tanaed catput. The first extracts from the extrently of the hesion is the storach to the extremely of the hesion in the disordense, and the second is about § local shows the first extrue. They are both made taut and are tied gently barrely approximating the tissues.

inches from the pylorus and an inclaion is made into the stomach from near this point to the pylorus (Fig 470). A strap of moset game is inserted into the stomach to keep back the gastric juice. Sometimes we use a suction appearatus for this. The



Fig. 469—Drawing from the -ray plate of patient C. C. B. showing filling defect in the duodenton, bick as commant



Fig. 470—The occurs a cottand, and the growth portion of the science has been completed. The thoulded shy plus it may be presented to the include in the exceeds to 1 pairs to the decide ray. The classical social sever positive than 1 table is the decidence. The creation should sever positive than 1 table is the decidence, and plus positive 12 includes the storage for the control from the polymer. The create the angle of the control has noticed to be in the beathy decidence will If the decident allow a storage of gratter than 1 such from the pylone—has polymentary should not be seen.

the duodenum. Another suture is placed just above this and the two sutures are tied (Fig. 471). The mucosa is united with a continuous lockstitch of No. 1 tanned catgot beginning at the lower angle of the wound. A second row of tunned catgot approximates the cut margins of the muscular coat of the



Fig. 473.—The third row of notimes, consisting of No. 00 tamed carget, is being inserted. This begon at the lower angle, here there is a decided text-this propostors, and is susered. perm-enting setters. Just before typing this pure-enting setters that the text is inverted.

stomach and doodenum (Fig. 472) and then a third row is inserted. This third row is of 00 tanned catgut, and begins as a pure-string suture by turning in the test at the lower extremity! the wound and is continued as a right-angle continuous suture taking a backsutch every few stitches (Fig. 473). The test at the upper angle is also turned in (Fig. 474). pytorus is divided and the ulcer is exposed. There is a crater about \(\frac{1}{2} \) inch in diameter on the anterior surface of the doodens! mucosa nearer the lower border than the upper border and about \(\frac{1}{2} \) inch from the pylorus. The crater is much smaller.



Fig. 412.—The first row of startes, consisting of continuous beduters, of No. 1 taxond categot, has been placed. The trustice notions have been extra the second two of sections, the of No. 1 taxond categot, is being interest. This core merely approximates the cot adjust of the performal and asserting contacts. There is no stronge at indicating. When the chockmod all it includes the first row of sections to not look the second contract in the contract and c

than the external scar of the ulcer. The tissues around it are rather thick and from, but there is no other ulceration. The micer is excised. There is no constriction of the lumen. I the site of the ulcer. A sature of tanned catgut is placed from the extremity of the mckinon in the storach to the extremity in

Gastric lavage is given three or four times a day for the first two days. This is not always necessary but it prevents



Fig. 4.5—It say of past rooks owered in a Levoqu't up over the line of users and fastered it is single nature of No 00 staned categot. The autors is frequently pieced and their arous the upper portion of the wood, and then before certaing the ende about the tay of owendron is transitioned. Bit the starter, and the notion is again titled. An additional instart in the atomach and is the doublemen fasters this tay of occupients in position. Scoretines are of general-tense is converting larger down and once who has been beliefed. The

tag of gestroleys is consisting hange dow, and may also be included. The object of fastering this pastrocolic omestion in position is to strengthen the line of search, prevent adherican to the line of incorres, and it exercise, geath struction. Sewest the pythoroplasty includes, after it heals, belog data — to no high under the liner.

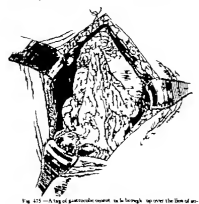
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distention of the stomach and gives it rest. The stomach does not empty as well immediately after a pyloroplasty as after a An interrupted suture is placed about the middle of the sutured wound and a tog of gastrocohe committee is brought up and fastened by this stitch (Fig 475). A small tag of fat from the upper border hangs down and as fastened by a suture to the sustrocolle committee. Two other sutures are placed, one to



through softer, with an occasional backstreth. I have the other the res of setteres, and infolia sufficient amount of the personeum. At the upper angle the upper test as borsed just as the lower one. so

the duodenum and one to the tomach to bold this omentum in position. The gall-bladder spream normal and is not disturbed. The abdominal wound is closed with interrupted satures of coarse silk-worm-gat. The kin is further approximated with fine tanned catgot. isestric layage is given three or four times a day for the first two days. This is not always necessary but it prevents



tores and famened. As single extent of No. 60 tensord cattyrs. This sectum is frequently placed at died across the upper portion of the wound, and then below creating the each short the use of constrains is transfaund lift, the section, at the sectors is again teld. An additional actum is the strength and in the danders in fastress this tag of operational across the strengthen and in the danders in fastress this tag of operational content. The object of fastresing her guartreadic content is possible in to derrogation, the conference of fastresing her guartreadic content is in possible in the exception, the conference of the conference

distention of the stomach and gives it reat. The stomach does not empty as well immediately after a pyloroplasty as after a gastro-enterostomy but this difference disappears as convaincence proceeds. To prevent adhesions the patient is kept on his left side as much as possible especially during the first week.

Note—This patient made an uneventful recovery. The wound healed primarily. He was discharged from the hospital February 12 1922. He has reported several times since then, and he seems to be entirely well and symptom free.

Discussion.—Duodenal ulcer is not uncommon, and has been treated by a variety of measures. In the early stages when the ulcer has criated only a short time, and when there is no complication that threatens life such as perforation or bleeding medical treatment is undoubtedly indicated. The old poptic ulcer however which has become calloon may be relieved by medical treatment, but as not untally cured. It would be just as sensible to treat an old ulcer of the leg by rest and elevation for many months when the same result may be obtained in a few days by the proper surgical procedure as to treat an old calloon ulcer acceleby the diet and alkalı.

There is no one operation that should be employed for every decidual ulcer. The operation should be made to fit the ulcer not the alcer the operation. There are times operations that may be satisfactorily used in different types of duodenal ulcer (1) pyloroplasty (2) gastro-enterortomy (3) simple excision of the ulcer.

Pytoropiasty—When the ulcre is in the first inch of the document, which is its usual location and when it is small or directions as the second or of medium size and there is no extensive inflammatory inflictation, a pytoropiasty is indicated. If adhesions are numerous, and particularity if they care thetween the document and other tissues than the gall-bladder pytoropiasty does not give subfactory late results. When the adhesions are solely or chiefly between the gall bladder and the document, the gall-bladder may be removed with as little traums as possible at the time pytoropiasty is doors, and the late results will be excellent. In such cases the raw surface left by the cholesy stretcomy and the attempt of the cystic duct about be covered with omentum held in position by the ends of the ligature on the cystic duct.

In acute perforation of a duodenal utlear pythorophast) seems indicated though adhesions from the irritation of surrounding tissue by the escape of duodenal contents may eventually produce symptoms. A narrow stenosa unaccompanied by adhesions is astifiacturily treated by pythorophasty. In borderline cases it is better to do a pythorophasty for if a secondary operation must be performed it is much simplex to do a gastro-enterostom, after a previous pythorophasty than it is to uncouple the gastro-enterostomy to suture the wound in the atomach and the wound in the joinum and then do a pythorophasty in addition. Gastro-enterostomy—Unless otherwise predicted, gastro-

enterostomy means posterior gastro-jejunostomy by the modern no-loop method. This operation has been often used as a routine surgical treatment for daodenal ulcer. While it has a dustinet and a rather wide field its employment in the treat ment of every duodenal ulcer will be frequently followed by imatisfactory late results. As Dr Finney has said, gastro-enterostomy like an amputation is a confession of failure. It means that the tissues have been so damaged by disease that the restoration of normal physiologic function is impos-sible and the next best substitute must be provided. With an open pylorus and no adhenous late symptoms after gastroenterostomy are frequent. This seems to be due to the empty. ing of the acid contents of the stomach directly into the seignum which is accustomed only to alkaline contents. This sooner or later causes a reaction in the mucosa of the jejunum just as a constantly alkaline urme would eventually produce inits tion in the urmary bladder Statistics show that shout 3 or 4 per cent of all gustro-enterostorales are followed by fejunal ulcer and that lejunal ulcer occurs even when absorbable sutures had been used in the gastro-enterostomy. When we consider that in many of these cases the pylorus was not open, but was obstructed by stenosis or adhesions the percentage of jejunal ulcers that follow a gastro-enterostomy with an open pylorus would of course be much higher. Then it is improbable that every constant irritation of the Jejunum results in an ulces Doubtless many of these initations that cause symptoms do not ulcerate just as in many cases of firstation of the urmary bladder marked symptoms occur without an uker being present. When all these things are considered it will be spreciated that the percentage of lesions in the J Junium following gastroenterostomy with an open pylorus must be quite high. That there are some patients whose jegunal mucoas has sufficient resistance to withstand the acid contents of the stomach is undoubtedly true but this should not argue for the correct ness of an unphysiologic procedure. There may be an occasional individual whose akin can withstand the action of the gastrojudic without marked urinistation.

It seems to be the unit erral surgical experience that a properly performed gastro-enterestomy in the presence of extensiv stenosis of the trybrus or duodenum gives satisfactors late results. Here the stenous prevents the gasting race from posting through the pylorus and diminishing the alkalmity of the duodenal contents which are delivered at the stone of the restro-enterostoms with unreduced alkalinity and so readily neutralize the acid from the stomach. If however the prioris is open the acki gustine juice passing through the pylorus lowers the alkalimity of the duodenal content so that it cannot protect the leiunal mucosa from the effects of the acid. When there is marked tenosis the tissues are so permanently damaged that physiologic restoration is impossible, and for reasons inst mentioned sustro-enterostomy is the proper operation-When there is a large ulcer that cannot be readily exceed or when extensive inflammatory infiltration exists, stenosis will probably result, and as such tissue does not hold sutures well a gastro-enterostomy is the proper surgical procedure. When adhesions are limited to the gull-bladder cholecystectom together with pyloroplasty as described gi es satisfactor, results but if the adhesions are extensive and ther thanes than the mill-blackler are involved or if cholecystectomy has previously been done and dhesions pendat gustro-enterostomy should be performed. When bleeding occurs from an extenalve stenoals of the duodenum or pylorus, a shaple division of the stenosis, ecording t the principle of Heinicke-Mickulics.

and approximation of healthy duodenal and gastric walls to drain away the venous blood should be done. This may be accompanied by a gastro-enterostomy for contraction after an extensive stenosis may ensue

Excision of the Illeer -If the duodenal ulcer is small, un accompanied by adhesions or marked inflammatory infiltration and if situated more than an inch from the pylorus it seems un necessary to interfere with the stomach or pylorus. In such a case excision of the ulcer by an oval incusion which is sutured transversely to the axis of the bowel, is a simple and satisfactory procedure This is the practice of E S Judd.

The technic of the pyloroplasty by which this patient, Mr C C B was operated upon was first described in the Journal of the American Medical Association of August 23 1919 Since then there have been several modifications which have been mentioned in subsequent publications (Ulcer of the Terunum Following Gastro-enterostomy Jour Amer Med. Assoc. 76 354-358 February 5 1921 Ann Surg 73 199 210 February 1921) One is that two tractor sutures instead of one are now used and the other modification is that the muscular and peritonesi coats of the stomach and dwodenum are merely apposed by the second row of sutures and not infolded. All the infolding is done by the third row of fine tanned catent (Figs 471-474) When the tissues are not too badly damaged to permit restoration of normal function this pyloroplasty is exceedingly satisfactors (Operative Surgers) by J Shelton Horsley M D published by C V Mosby Co 1921)

The first case was operated on by this pylonoplasty Aprol 4 1918 From that time to the present (May 15 1922) I have done 43 of these operations. In the first 12 there were 3 deaths These fatalities have been fully described elsewhere (Ulcer of the Jejunum Following Gastro-enterostomy Jour Amer Med Vesoc 76 354-358 February 5 1921) and were due to bad urgical judgment 1 do not believe they would occur now

Since these 3 deaths there has been no operative mortality Some I the patients on whom this pyloroplasty had been done with good immediate results returned later suffering from the same symptoms that were present before the operation. A thorough study of these cases by my partner in internal medice Dr. Warren T. Yaughan, has shown that there is always some cause for the symptoma. They cannot be dismissed as mere nervousness. They have been due to adhesions, and not be recurrence of the uker except in I case where there was a recurrent ulter in the upper posterior wall of the duodenum. I did a posterior gastro-enterostomy on this patient. May 3 1922 and he has made a satisfactory convulsaceme. These patients with recurrence symptoms have been the most instructive cases we have here.

All the patients on whom the pyloroplasty was done and who had a simple uncomplicated doodenal uleer are symptom free All the patients who had athejans to the gall-bladder and whose gall-bladder was removed at the time of the pyloroplasty are symptom free. When athesions to the gall-bladder was not separated and the gall-bladder was not removed to the time of the pyloroplasty the late results were unsatifactory in two-thirds of these patients and no patient is symptom free. When the gall-bladder was removed from some patients of this latter group at a subsequent operation the adhesions were very extensive and results were an afactory in only about half of these cases. Here gustro-enterostomy eliminates the symptoms, and was done in our of three patients as the third operative moreculure with a poper of three patients as the third operative moreculure.

One of the greatest therapeuto resources in surgery is rest. After operation on the stomach the rest of the tomach cannot be absolute but its work can be greatly leasened by giving only the necessary amount of nourishment, and administering it in such a manner and at such times as will impose the least exerction on the stomach. My partner DY Vanghan, has charge of the medical features in the postoperative treatment of the cases of duodenal ulcer and he will discuss this ery important factor.

DISCUSSION OF THE NEDICAL FRATURES OF POSTOPERATIVE TREATMENT

B WARRENT VATORA M.D.

EARLY ulcers with slight or entirely absent Roentgen indings are usually successfully treated by medical means alone and in such cases we follow as closely as practicable the treat ment outlined by Sippy modifying it only as much as is necessary for a minimum of interterence with the patient's occupation. The satisfactory and results are sufficient proof of the rationale of this method.

The postoperative dietary treatment of surgical ulcers really begins before the operation. An important item is the preliminary determination of free and combined add in the gustric contents, to serve as a guide in the early postoperative care and for comparison with subsequent determinations. Preoperative treatment in and of itself is often of great importance. If the patient is emacasted it is well to keep him on a Sippy diet for a week or two or longer if necessary. The usual temporary subjective improvement under this preliminary treatment sometimes renders it difficult to convince the patient that operation is nevertheless advantable. Nournalment should be kept up until the evening before operation and water should be allowed to within a few hours of presthetization.

The first postoperative indication is rest for the stomach. If the nouralment has been properly statished during the preceding days there is no hardship in two or three days of virtual stativation. Following operations on the stomach that organ is prote to dilate and gastric lavage is often necessary as a preventive measure. I cannot overemphasize the value of lavage and the importance of performing it before dilatation and retention have developed.

The patient may have small amounts of either hot or cold water during the first two days and on the third day fruit jukes with 20 per cent. lactose Hunger and thirst are both easily allayed by fruit tablets lemon drops or lime drops which also furnish some slight carbohydrate nourishment. We keep a supply of fruit tablets constantly in the hospital, and use them as we would any other medication. As rule after the third or fourth day the tendency to dilatation has passed, and the tissues have recovered sufficiently so that nourishment to small quantifies may be given.

Occasionally we have given a modification of the Sppy schedule with bourn nourishment and alkall after each feed age the amount being gradually increased until at the end of ten days the patient is receiving normal quantities. The feedings are then gradually merged into three meals a day or rather into three small meals with some simple nour-siment in the middle of the morning and in the middle of the afternoon.

More frequently we start the patient out on two hourds feedings of 100 mL amounts, of bland liquids or near fiquids, such as strained outmeal grued etc. The feedings for a day will consist, for example of half-glass or half-cup amounts of bot milk outmeal gruel coffee lemonade chicken broth cocus butternilk, and a cream som

If the patient retains this does antisfactorily the amount of each feeding is doubled at the end of twenty-four hours. In gastrac cases this therd stage in the does to continued for three or four days, rather longer than following other open itons. This diet contains 2000 contains represented by 50 t 70 grains of protein 200 to 240 grains of carbohydrate and 90 t 115 grains of fat. The next increase is again continued for from two to four days, and consists of similar feedings, at the same intervals but of more substantial dishes. Thus, the feedings for day are orangeed with factore poached seg and creamed toost chicken bords with a cracker cream soup outnead graiel with milk, poached egg on toast with butter baked custard and chocolat malted milk. This again has a rather of 2000 calones.

A rather beavier duet but f the same calcing white in gry a around the end f the first week of feeding. Such a daily schedule will contain baked apple farfina or ther breakfast food milk toust fink t, creamed fash, purfer front southly both stered fruit and being group with milk. At the end f

two weeks the patient is taking a full soft diet, with feedings nve times a day After the first day of nourishment, when the patient is

tried out on half quantities he receives at least 2000 calones daily which is ample for his needs and which is sufficient to satisfy the appetite. The calonic value of the soft diet is higher

As a rule we find it unnecessary to give alkali with or after any of the feedings. Following operation, particularly after pyloroplasty the acidity of the gustine contents usually de-

creases to within or below the limits of normal. In the majority of cases no further distany treatment has been necessary other than restriction to three small meals a day with additional neurishment in the middle of the morning and in the middle of the afternoon, the usual emission of acid and gream toods, etc. We have been able by rational co-ordination of the medical and surgical care of these patients, to escape the necessity of using the vurtually incapacitating Sippy diet incapacitating because of the frequency of the feedings

and the long duration of the régime.



ADENOCARCINOMA OF THE KIDNEY

THE patient Mrs. F M D thirty three years of age white has been married two years. Her chief complaint is pain and a lump in the left side of the abdomen. She was admitted to St. Ehrabeth's Hospital January 4 1922 The menstruation had been regular to October 1921 since which date there has been none. The uterus is enlarged to the size of about a three months pregnancy. Pain began in April, 1921 as a general bodily pain and the patient felt that she had some fever. Later there were attacks of severe pain in the left side of the abdomen. A lump appeared in the left upper portion. of the abdomen with these attacks of pain. She would remain in bed for two or three days and the lump would apparently disappear with the pain. She had had several similar attacks to last August since which time the lump has remained and seems to be growing larger. She now has only occasional pain of moderate seventy. She has not had hypodermies for the

relief of pain.

The Wassermann is negative Urologic examination by my partner in urology Dr A I Dodson, is as follows

A catheterized specimen of the urine contained a large number of clumped leukocytes, red blood-cells, and albumin 55 per cent of phenodsulphonephthalein was eliminated in two bours.

Cystoscopy under novocain anesthesia showed the bladder capacity to be normal and the mucosa normal with the exception of slight congestion in the region of the left treteral orifice. The right orifice was normal in appearance contracted normally and clear stream of urtine was seen coming from it. The left orifice was edematous, slightly gaphig and contracted sing giably. Urine from the left orifice was cloudy 2 c.c. of indigocarmin were given intravenously and appeared from the might orifice in four minutes, and from the left orifice in ten minutes.

A No. 6 catheter was passed up the left ureter 25 cm, without obstruction, and the specimen collected contained leukocuts and red blood-cells. A similar catheter was passed up the right ureter 5 cm and the specimen collected was entirely negative. The passage of the ureteral catheter although gently done is not devoted of disconfort and danger. The urter may be traumatized carding bleeding, and infection may be carried up from the bladder. Therefore we only pass the catheter just far enough into the healths ureter to collect a specimen. In some instances it is not necessary to catheterize the sound side as all.

"The patient was then carried to the x-ray room with a leaded catheter in the left ureier. Under the fluorecope a 25 per cent. solution of solding brondly as run into the kidery pelvar, which was found to hold 15 c.e. without disconfort. The bronned shadow seen near the upper part of the tumor can be moved by manipulating the temor. x Ray shows an enlarged but regular pelvis, and the outline of a tumor springing from the lower role of the kidney.

"Diagnoses Tumor of the left kidney springing from the lower rock preditts of left kidney

Operation. January 1922 An meision is made along the outer portion of the left rectus muscle. I find no free field in the peritoneal cavity. The liver is pulpated and several nodules are felt both in the right and in the left lobes. These are probably metastages. There is no evidence of metastash elsewhere. The uterus is large and soft and means to be about two and a half months pregnant. The tumor is retroperitoneal with the should in front of t. The incision is proioneed upward and downw rd until it is about 9 inches in length. The posterior peritoneum is incised external to the demoid and descending colon, which are brushed toward the midline with dry rauge desection. There are several large anastomosing wins between the fascu around the growth and the mesoalemoid. The tumor i exceeding ascular there being large veins surrounding it in Il directions The smelt are doubly clamped and di sded and the growth is

mobilized so that the upper portion of the kidney is exposed. The nedicle is now desected out with gauge and clamped with three forceps, but not divided. This is done to prevent dislodgment of tumor cells into the renal vein during further manipulation. The growth is dissected from below and ex ternally and the anastomosing vessels are doubly clamped and divided. The pedicle is now divided between the external and the middle forceps and the tumor is removed. The vessels are ned with catgut, and the pedicle is tied with two ligatures of catgut about & inch apart, removing the mner forceps first, and placing the first ligature here. A rubber tube and a cigarette lrain are placed through a stab-wound in the lumbar region into the space left by removing the tumor and kidney. The drainage comes out along the outer portion of the quadratus muscle. The posterior pentoneum is sutured with plain estaut. closing off the abdominal cavity entirely. The anterior wound is closed with interrupted sutures of course silkworm-gut.

The specimen consists of the left kidney with the tumor at the lower portion. The growth springs from the lower pole of the kidney and does not communicate with the pelvis. The surface is covered by many dilated veins. The cansule appear ently is not broken except at one small point posteriorly. The specimen is 7 inches long 44 inches wide and 4 inches thick it weighs 725 grams. On section the tumor is circumscribed and is sharply outlined from the health; upper portion of the kidney There is considerable material of a yellowish appear ance which resembles somewhat the color of a hypernephroma However the pelvis is not involved and the yellowish material seems to represent some degeneration, and is not the dominant olor (Fig. 476) \ frozen section shows the tumor to be an adenocarcinoms. The cells seem to be not well differentiated and are moderately mulignant. The tumor is an adenocarcinoma.

A celloidin block section shows more clearly the structure if the growth. The cell tend t duplicate portions of the renal tubule. In some area, they are more highly differentiated than in there. The nuclei are stregular (Fig. 47).

Note—The patient made a satisfactory recovery and left the hospital on January 31 1922. At the present time (May 1922) she is doing well and the pregnancy appears to be normal. Five days after operation Dr. Fred M. Hodges gave the patient

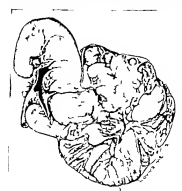


Fig. 476—Dra. Ing. of section of the adenorarchooms of the Leitery removed from Mrs. F. M. D. Nove he sharp confuses of its transac and the fact that it does not aready the privariol by Lukey. The mass on the frash stage was soft, but hardeseed on formatin. The growth was even actiler.

a deep Roentgen-ray therapeutic treatment ver the region f the liver. This treatment was repeated by Dr. Hodges several times.

Discussion.-There are many interesting features about

this case. First of all a true adenocarcinoms of the kidney is not a common time: Probably the malignant tumors that are most frequently encountered in the kidney are hyper nephromas or better mesothellomss as called by Wilson. Occasionally a papillary malignant growth arises from the



Fig. 477—Photomicrograph of adeascarcinoms alors in Fig. 476. There is notes through at reproducing the sections of the tubules of the ladery. The cells are snowly caholidal. Some areas above greater differentiation than others. The acids are irregular though there are no distinct arbotic figures. (X 150).

renal pelvis and involves the kidney. So-called sarcomas in young children are also not uncommonly seen. This patient happens to be the second case of adenocarcinoma of the hodney that we have had within the last two years, and three 2 cases are all that I have ever encountered. In the first patient,

Mrs. S. A. H. operation was done November 29 1920 She had a growth from the lower portion of a double fused likely on the right side there being apparently a well-developed kidney on the left side. There were two uneters, and the upper kidney of these two fused kidneys was only secondarily involved. The gross specimen was similar on section to that of the patient whose operation has just been described. Moreoscopically, the cells were of similar character but seemed to be somewhat more differentiated. This patient has metastized and is being treated by x-ray and radium.

The problem in Mrs. F M D was not only the unusual type of growth, but the fact that she was about two and one-half to three months pregnant and land metastases in the liver. The right kidney being apparently about normal, it became a question to deckle whether in view of the metastases in the liver a nephrectorm was pastifiable and also whether the pregnancy should be terminated. Although there were metastases in the liver they were not large enough senously to encount upon the function of the liver and it seemed was to preserve the pregnancy so as to save the child even though it was probable that the mother life could only be prolonged a few months by the nephrectom.

In this connection the work of Dr. Mayod Shy is exceedingly interesting. Dr. Shye (Journal I Caner Research Januars 1920 pages 23-52) has given a very filturalizating study on the relation of pregnancy to tumor growth as observed in mice the tumors selected for the study were of the same type and of the same organ. They were alveolar cancer of the manmany gland. This type of tumor in mouse can be readth, been cach day. Dr. Shye found that without exception the amount of tumor grown by female mouse while reproductive was much less than during be non-reproducing females was strikingly less than in non-reproducing females. The normal ounce of these tumors in more that are not breeding is very rapid. The mouse strely lives over six weeks and the tumors grow to have six weeks and the tumors grow to have six wellon some or the bureau.

are bred, the tumor hardly grows at all during the period of pregnancy. The duration of the tumor is greatly prolonged and the moons frequently, lives nearly a year after the appear ance of the tumor during which time she may bear six or eight litters of young. But, if the mouse ceases reproducing the tumor grows with great rapidity and to a large size and the mouse often survives only a few days after the barth of the last litter. During the six or eight days the female mouse is non-reproductive the tumor grows larger than during the eight months or a year when she is reproductive. It seems, there fore, according to Dr. Stye that while the motes is prepoducing embryos, she is producing the tumor very alightly but after the pregnancy is terminated the boologic resources of the mouse concentrate on the multiplication of the tumor-cells.

Cancer and pregnancy being both growth processes, appear to draw upon the same energy in an animal and are nourished by the same food. When a female is well advanced in tumor growth before pregnancy occurs the offspring is usually premature.

It seems obvious then that if we are to ceept the conclutions of Dr. Maud Siye a malignant growth in a pregnant woman should be extirpated during the pregnancy not only for the benefit of the fetus, but because the pregnancy has a temporarily inhibiting effect upon the growth of the mulignant cells. After d livery this inhibition is terminated and the growth is much more rapid. F livering this unalogy if a pregnant woman develops cancer operation for extirpation of the cancer should be done during gestation and the utmost care should be taken to preserve the pregnancy and let it go the full form. For if the pregnancy is terminated whatever inhibiting power it may have had on the progress of the cancerous chease is at once ket. The cancer interferes with the development of the fetus and for this reavon also should be entirpated



OSTEOMA OF THE HARD PALATE

MRS M B P aged fifty-six, married 4 children—2 living and well—was admitted to St. Elizabeth 8 Hospital February 24 1922. Operation February 25 1922. The physical examination shows nothing of special interest except a mild nephritis with a small amount of albumin and a few byaline and granular.



Fig. 478—Drawing of osteonia in the hard pulat of Mrs. M. B. P. The dotted line shows here the incision as tracks.

casts. Phenol-alphonephthalem test shows 48 per cent. elimination in two hours. The Wassermann is negative

The chief complaint is a growth in the roof of the mouth. This was first noticed about four weeks ago it has never been painful. It is not ulcerated. It must, however have been

present for a considerably longer time than the history midtacts. The growth has a bonv hardness, and is oblong sessife and larger posteriority than antercorty. It occupies the meline, and extends from near the posterior margon. I the hard palate to within about 3 inch of the alveolar process.

On account of the nephritis and a slight bronchius the operation is done under local anesthesis. The tissues around



Fig. 479—The tracopercented flap is being greatly strapped up for about \$\delta\$ inch from the margass of the Ostsons.

the osteoms are infiltrated with § of J per cent to och solution, to which have been added 2 drops f adversalin solution to 1 ounce of novocata solution. An incision with a sharp-pointed knife is made in the indiffue iFig. 478. The mucous and perioateom are carefully stripped up with a perioateon elevator. This layer of tissue is ver thin, and must be handled

carefully in order not to Injure it. The mucoperiosteal flap is stripped up for about \$\frac{1}{2}\$ inch from the base of the tumor (Fig. 479) A small sharp childs is now driven into the palate about \$\frac{1}{2}\$ meh from the base of the cateoma. The childs is pointed inward and upward toward the middline. After making a number of these about perforations with the child the spaces between



but 480.—The exteems has been removed by chief. The α it is shown with the median septum of bone. The moreon of the floor of the meres has not been perforated

the perforations are divided by driving the chisel horizontally on each side. The separation anteriorly has to be done quite thoroughly as the hard palate is thicker at this region. After mobilizing the esteoma it is seized with a pair of Ochaner forceps and twisted out. This leaves a cavity which does not communicate with the nose as the chisel was applied in such a present for a considerably longer time than the history indicates. The growth has a bony hardness, and is oblong sease and larger posteriorly than anterforly. It occupies the midine, and extends from near the posterior margin of the hard palet to within about ½ inch of the abreolar process.

On account of the nephritis and a slight bronchitis the operation is done under local anesthesia. The tissues around



Fig. 479—The execoperiosted flap is being grath, stripped up for about § leck from the stargins of the outcom

the exteems are infiltrated with 4 of 1 per cent novo in solution, to which have been added 2 drops of adrenalm solution 1 ounce of novocain solution. An incision with a sharp-pointed knife is made in the midline (Fig. 478). The nuccess and periosteum are carefully stripped up with a periosted elevator. This layer of those i very thin, and must be handled

hard and firm and appears to be a typical esteoma. There is no suggestion of malignancy. The cateoma is 1½ inches in length (Fig. 482)

Note—The patient was returned to bed and after about two hours there was coming from the wound. This was temporarily controlled by placing a ward of dry gauze next to the wound and holding it in position with the torque. The bleeding continued, however and the anterior sutures were removed and the wound was packed with kodoform gauze. The packing





Fig. 382.—On the left w—less of the specimen showing the under surfaces. Below as the posterior portion, and bove the autorior portion, of the timer O_0 the right is lateral view showing the creat, bich represents part of the loner.

was removed after two days, and the wound was again sutured with interrupted sutures of after wire. This brought the wound into fairly good approximation and it healed satisfactors?) When the patient was discharged (March 8, 1922) the wound had aimout completely healed

A very similar growth in Mrs. W P was removed in the identical manner as the operation just described. In this wound however there was no secondary bleeding and the wound bealed by first intention. Operation February 7 1922.

Discussion.—These two tumors are so very similar in appear

manner as to push the mucosa of the nose in front of it (Fig. 480). There is very little bleeding. The wound is packed for a few minutes, and this seems to stop the bleeding entirely Bleeding after an operation under local anesthesis, particularly when adrenatin has been used is sometimes very deceptive. The pressure of the solution and the action of the adrenatin tend to contract the blood-vessels, and after the solution has



Fig. 451.—The could has been closed ith interrupted setures of the albert wire.

been bsorbed frequently the vessels will open and secondary hemorrhage occurs. The wound is losed with interrupted antures of fine silver wire (Fig. 481)

The specimen consists of the outcome which is surrounded by a small amount of powerably healthy bone. On the upper surface there is a creat, which is ½ to ½ inch high. Posteriorb, the growth ends more abruptly than anteriorly. It is en-

RASAL-CELL CARCINOMA OF THE SKIN

Ma. E. J. F. aged sixty white was operated upon by me about two and a half years ago for cancer at the moer canthus of the right eye. This had been previously treated by various methods, including x my and radium without success. The growth involved the conjunctiva and it was necessary to remove the eyeball the conjunctiva, the adjacent portion of the bids, and the skin over part of the nose. This was done in one mass as a block dissection, and the raw surface was unmediately canterned with the electric cautery. Pathologic examination showed a bay-lect leaner.

The patient has made a satisfactory recovery and so far has had no local recurrence. He noticed however a few weeks are a small growth on the skin in the left masteld region about inch behind the ear. This growth is painless, and is covered with a scab-like formation which seems to be descusmated epithehum and congulated serum. It is obiong in shape, about inch in length Operation August 22 1921. The thenes are infiltrated with novocain solution of 1 per cent, to the ounce of which 3 drops of 1 1000 adrenalin solution have been added In operating on such cases the technic of administering the local anesthesia i highly important. If the needle is thrust into the cancer there is, of course a great probability of spreading cancer cells into the adjacent tissue. The injection should be made some distance from the growth and into healthy tissue. I begin the injection at a point about I inch from the nearest portion of the growth. The infiltration is rather extensive. Sunilar points are selected around the growth until it is completely urrounded with novocain solution. In this way the fluid made to flow toward the tumor and not away from it, so that any cells that may have escaped from the immediate limits of the cancer will not be distributed into fresh tomas but will be forced back toward the cancerous focus. After ance as to be quite remarkable. They produced no pale and

caused very little disconfort. Both tumors seemed to be growing slowly. The mucosa over the osteoms in each patient was exceedingly thun and might early he we been infured and world have microsal. Become of the new blood growth it for more all the more than the production of the production of the more blood growth.

executing than and might easily have been infured and work have ulcrasted. Because of the poor blood-supply to the muonal it seems probable that ulcrastion would have been slow in bealing Tumors of this kind even though non-malignant, when growing slowly and causing even about focus weeners should

growing slowh, and causing even slight inconvenience should be removed particularly if the removal can be done under local ame-thetle in such a manner as to impose as little rik as possible. The blocking of the surrounding tissues, particularly around the soft palate and the regions of the anterior and the posterior palatime foramen, can be resily accomplished, and will render the operation almost principal provided there are about nive to ten minutes between the time of infiltration and the operation.

operation

It is exceedingly important in these cases t preserve the mucous and to strip it up as gently as possible. The wound cannot be protected from infection except by general cleanlines of the mouth, so as m operations on cleft palate reliance for good healing must be placed upon handling the tissues gently and preserving the nutrition of the slaps as carefully as possible.

rounding margin of healthy skin 1 mch is sufficient. For commetic purposes and to facilitate closing the wound it is usually necessary to make the mediation oval or dismond shaped so that it narrows out at the two ends. After undermining the margins of the wound the skin at one end of the growth can be lifted with forceps and the growth may be manipulated in this way

If these precautions are taken it is not always necessary to use the cautery. If however the growth seems to have



Fig. 441 —Photocolorograph of basal-ord cancer from the manifold region of M E J F. The cells are arranged in columns, and suggest tabelen, blick in certain areas are fairly regular. It has resemblance to the hardogic powercom of the muons of the profess and the atomach. (y 150)

been rapid it is best either to use the electric cautery for the excision, or what is equally satisfactory to excise with a knife and immediately afterward casterine the whole raw surface. If the wound is large this latter procedure is quicker and is equally safe. If a large sear follows, there will be a deformity by contraction which will poll out the eyelfs at the outer can thus. In order to avoid this I do not use the cautery. I suture

walting a few minutes for the anesthesis to take effect, the alcerating growth with a small surrounding area of healthy skin is excised in an oblong incision. This entire operation is done with the electric cuttery and after removal of the cance the wound is again search After this with a firsh set of instruments, the skin is undermined and the margins of the wound are approximated with interrupted sutures of affixoring etc. There is no pain to the operation, and the patient is not required to stay in the hospital. The operation lasted ten minutes, and the patient a pulse was 64 throughout.

The specimen consists of a mass of disme oblong in stape, and about 14 inches in its longest diameter. In the center is an oblong growth, covered with a seah and about 1 jinch in length. It is raised from the skin has firm edges, and infiltrates the tissue around it. On section it seems to be surrounded by a considerable margin 1 pracriatly beatily those. Microscopic eramination, shows a sepamocu-scell caremona of the basic eramination, shows a sepamocu-scell caremona of the basic tubules which are long and in places fairly regular. There is a resemblance to the tubular form of demonations growth. At other potatus the arrangement is irrecular (Fig. 433)

Mr C P B aged uity three wints. Pattents history has bearing upon his present complaint. He noticed two years ago a fittle red "pimple to the outer side of the right eyebrow in the right temporal region. The growth has never been painful. It has gradually enlarged. He attributes its origin to the britation from that portion of the frame of spec tacles which runs back over the ear. The growth now is bout 4 inch in diameter.

Operation December 29 1921 The traues around the growth are infiltrated in samilar manner to the operation just described, and the tumor is exched with a diamond-slaped portion f paymently healthy akin In exching these growth is a exceedingly important not t tooch the growth with sponge or an fratrument. Such manipulation is filely t scatter the cells and to cause a recurrence by implantation. When exciting these suspicious growths there should shave be a sur

by distinct lines of columnar basal epithelium. There are no "pearls. The growth is typical of many basal-cell carcinomas (Fig. 484)

Note—In the first patient, where the cautery was used freely the wound broke down and suppurated. The suppura tive process was limited bowever and the wound healed within a few weeks with very hitle disconfort. In the second case the wound healed primarily. Inquiry about these patients (May 1922) above that they are both well and free from recurrence.

Discussion.—Basal-cell cancer h of great interest. These 2 cases are reported chiefly in order to show how simple the operation is. In the first case the growth was somewhat more extensive and the diagnosis was more probable than in the second so it seemed was to use the cautery. The patient, however was operated upon practically without pain, and it was not necessary for him to stay in the hospital. In the second case as the growth was smaller by carefully avoiding implantation it was unnecessary to use the cautery and consequently good wound besting resulted.

The electric cautery is very helpful in the treatment of basal-cell cancer or any cancer of the skin, particularly after the growth has reached the point of ulceration. If the cancer

of the uninous-cell type, which tends to metastatize the cuttery should always be used, even at the expense of poor cameri result and later obtained contraction. This can be corrected by an independent plastic operation after the cancer has been cure.

Exersion of growths in this manner painlessly and without residence in the boupital seems unfortunately to be not sufficiently appreciated by the public and to some extent by many members if the medical profession. It is strange that any intelligent patient will submit to the application of a pastic requently from the hands of a charitain will undergo the action of the casuatic for bours or days, will endure the resultant sloughing out of the necrosed mass and the subsequent tedlows bealing merchy because of a supersitious dread of the knife

the wound carefully after controlling the bleeding. A continuous subcuticular suture of fine silk-worm-gut is placed, and over this an epithelial stitch of arterial silk. The operation fasted fifteen minutes.

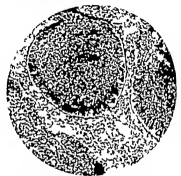


Fig. 484—Photomic regraph of basal-cell cancer from M. C. P. B. There are large masses of epithetial cells surrounded by columnar-lika band epithelium. I certain areas this layer of columnar cells becomes very licomplemon, and actually disappears, hough in prevent to most of the side. There are no pearls—any pour. X 190.)

The specimen obsists of diamond-shaped piece of sime above to the specimen. The papillors is somewhat pigmented and is sessile and rather soft. On section the tumor does not in filtrate the entire corium. Celloidin section above basal-cell carrinoma. There are large masses of crithebil cells surrounded.

apparently equal effect. In this respect it resembles cancrum ona. But the spinous-cell type of cancer while involving adjacent tissue tends to follow the lymphatics and to some extent the planes of issets and soft tissue offering the least resistance.

In marked contrast to the spinous-cell type of cancer is the basal-cell type which does not metastasize. It seems highly probable that this is due to something in the tissues at a distance from the basal-cell cancer which finerposes an insperable resistance to the cells of the cancer. The cells of the basal-cell cancer are certainly no larger than those of the spinous-cell type. Usually they appear to be amalier. They have access to the same hymphatics that transport the spinous cells. It is reasonable to assume then, that the cells of the basal-cell cancer are transported to tassues at a distance from the growth, but perish because of some substance that makes their growth in the new locality impossible. Apparently in tissue in the immediate neighborhood of the basal-cell cancer this resistance is weakened or abolished.

The evident conclusion from a consideration of this feature of the pethology of basel-cell cancer is that if there from a distance contains some substance which inhibits the growth of a basal-cell cancer therapeutic advantage should be taken of this fact. Consequently in the treatment of extensive basel cell cancer after Roentgen ray radium, and simple excision ha e failed the procedure should be as follows. The cancer should be cauterized and then extirpated with the electric Cautery. If the bone is involved a chisel or saw may be med but the raw theues left after excision should be thoroughly cauterized. At the same operation a distant flap should be outlined probably on the neck or chest, if the basal-cell cancer is on the face. Under local anesthesia the flan can be partially dissected at intervals of a few days so as gradually to throw the nutrition for the flap into the pedicle. As soon as the slough has separated from the burned surface left after excision of the basal-cell cancer the flap should be transplanted to this raw surface. We will thus have not only the advantage of an opera tion carried out so far as possible with the electric cautery

When a patient has had a paste applied for a skin cancer and is later operated upon for a recurrence he is surpract at the lack of pain and the greater comfort and efficience of the operation. In spite of this, however there are now in the United States thousands of individuals who are following the same track and subjecting themselves t unnecessary suffering pain and discomfort for a far less efficient procedure than an operation.

These 2 patients represent the early stages of basslerd cancer. Occasionally we see patients who ha e been treated in various ways unsuccessfully and in whom the cancer has become very extensive in extensive basal-cell cancer practically all of the operation should be done with an electrical reactive months and another in The growth should be thoroughly cauterized then exched with the cautery. If bone is involved a saw is used to remove the necessary amount of bone and then the raw surface of the bone is as terfaced.

The more extensive a basal-reil cancer is, the more difficult it is to cure and while the simpler carber cases are readily cured the extensive ones are exceedingly difficult and all forth the best efforts of the surgeon who should utilize not only his art as an operator but his knowledge of pathology.

There is one very significant fact about brasil-cell carefroom of the skin, as compared with the sproot-cell curronna of the skin, as compared with the sproot-cell curronna of the skin and that is the basil-cell type does not metastaize while the sproots cell does. This tappens so constantly as to be striking. A C Broden of the Mayo Clinic has shown that spanous-cell cancer aries in mathgrane, crowding t the degree of differentiation of its cells. H has divided this cancer into four grades. Grade I has mann, "pearls, which represent attempts at comfinctation. This grade is the least malignant and does not often metastasis. The other extreme is Grade I in which there are no "pearls" and in which metastasis is earth and rapid. E en in Grade I however meta tasks sometimes occurre.

It is interesting t notice that an atensiv basal-cell cancer involves all tissues that are in the way f its progress ith apparently equal effect. In this respect it resembles cancrum oris But the spinous-cell type of cancer while involving ad jacent tissue tends to follow the lymphatics and to some extent the planes of insca and soft tissue offering the least resistance

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which tends to prevent reimplantation in the immediate neighborhood of the cancer but we will have the additional advantage of the early transference of a flap of tissue which seems to carry substances that Inhibit the growth of the cancer. This is not for cosmetic, but for therapeutic, effect.

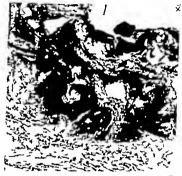


Fig. 485.—Photomorograph of basal-exil cancer of Mr. G. K. P. The was very extensive growth. The basal cells are softmating the moderlying thoses. On the surface is an area. Bich as cauterised before the operation (× 185).

One such case I reported in the Journal of the American Medical Association (February 11 1922 page 212 216) where the basic-lell cancer (Fig. 485) had destroyed the apper lip and the anterior portlom f the devolar process with most of the incisor teeth. The patient had had several operations, had had cancer paste applied had been treated with large amounts of radium and many times with the Roentgen ray without a cure. He was given other in the usual way and when under the influence of the anesthetic a tracheotomy was done and the anesthetic continued through the tracheotomy tube The pharynx was packed off with moist gause and the surface of the cancer was thoroughly cauterized with the Percy cautery The growth was then removed with a sharp electric cautery and a saw and the raw surface was again cauterized. A flap from the chest was outlined, with the pedicle in the neck first beneath the faw. The tracheotomy wound was closed. At intervals of a few days the flap was gradually freed under local anesthesia so developing the blood-supply from its base. After the slough had fully separated, the flap which had been Thiersch grafted on the raw surface was partially denuded so that the raw surface on the flap would appose the raw surface on the face and was sutured to the wound on the face. After a few weeks the pedicle was severed. This operation was done on May 6 1920 and at present there is no sign of recurrence though this growth had been increasing notwithstanding numer ous operations and treatments, for nearly filteen years.

In another somewhat similar case the same principle was attempted. The growth (Fig. 480) involved the antrum, and the seemed impossible to apply the raw surface of the graft accurately to all of the raw surface left by excision of the basal cell cancer. There was no recurrence where the raw surface of the fing united to the raw surface left by excision of the cancer. However where the skin surface of the fing was in contact with the wound recurrence occurred. This case with several recurrences seems even more valuable in demonstrating the principle of the inhibitive effect of tissue from a distance on basal-cell cancer than the patient who appears to be entirely curred.

The marked urregularity of the histologic structure of basal cell cancer is very noticeable. In the accompanying photomicrographs (Figs. 483–480) four different types are shown. One is from the patient who had extensive basal-cell cancer and seems cured (Fig. 485). In another there is a type in which

the cells are infiltrating some more deeply and in certain areas they are found as an adenomatous-file structure (Fig. 480). In a third type there is, as a rule is definite arrangement of columnar cells at the margins (Fig. 484) with a simpler beat



Fig. 486—Photosecrograph of an extensity bund-redi cancer like involved the antrum, apper lap and portion of the alreolar process and hard palat. This area as from the sources assighment. The band cells pretrated not some the [lick from the edge of the observated area. There as tendency to and desenountboardline synappeness in certain areas. (X 185)

cell within the growth. This resembles allights some adamantine epithelionas. A fourth type percent ademonatous structure somewhat resembling the histology of the pyloric portion of the gastrie muchan (Fig. 483). The cells of these cancers vary

greatly in arrangement and in shape and size. They range from a slender spindle cell to a round cell. This difference in are and shape of the cell and in the structure of the growth with a frequent tendency toward adenomatous arrangement, may be due to the fact that embryologically the cells of the basal layer of the epidermia are more closely related to the sweat glands and the sebaceous glands than are the cells of the more superficial layers of the coldermy.



CLINIC OF DR. STUART MCGUIRE

ST LUKE & HOSFITAL RESIDENCE VA.

CASE 1. DEFORMITY OF NECK TREATED BY TRANS-PLANTATION OF FAT

First that patient to be operated on this morning is a young woman twenty three years of age. When she was a girl of thirteen the states that she had some kind of an infection of her neck which produced such a great amount of swelling about her throat that a tracheotomy had to be done to prevent her from choking to death. After the operation she was given x ray treatment over this region at intervals for a period of three months. As a routh there was extensive ulceration of the skin covering the whole anterior surface of the neck. From the rather meager and indefinite history it is impossible to tell the character of the original disease and it is, therefore a condition not a theory with which we have to deal.

You will note that the akin over the front of the neck is discolored. It is of parchment-like thinness and tightly adherent to the stemonastokis and other muscles of the neck and to the larvay and traches. This causes the patient to availow with difficulty and to speak with a hourse muffled volor. All the edipose those beneath the skin of this area has been desityoped and the outlines of the various structures of the neck can be seen as plainly as in a dissected cadaver. The condition is not only annoving due to difficulty in swallowing but it is also extremely diffiguring a dirementance of far greater importance to an othersie very concept young woman. A thorough physical and laboratory examination has been made of the patient and no outraindications have been found to operation. I will therefore them to the patient and no outraindications have been found to operation.

difficulty in swallowing and to restore the symmetry of the neck by the transplantation of a graft of fat which I shall take from her thigh for this purpose.

The patient, as you see is placed on the operating table in the position usually employed in golter operations. The neck and thigh have been prepared in the usual way. Under general anesthesis I make a vertical incision through the skin in the midline of the neck from a point just below the chin to the upper margin of the sternum. I now carefully dissect the skin from the closely attached underlying structure, being careful not to puncture or buttonbole it as it is very thin. These two lateral flaps when lifted here the whole antenor surface of the neck. The dissection on each side has gone beyoud the posterior borders of the sternomastoid muscles and finally reached healthy areola and fatty there. There has been very little bleeding. I would like to see more for this means that the blood-supply to the akm is poor I now it) folded gauge smoothly over the wound and with scispors cut out a pattern which will be used in making graft the proper size and shape to exertly fill in the defect. I pack the wound lightly and protect the whole field with sterile towel.

Now to procure our graft. I make linear incision on the anterior surface of the thirth raise the skin, and so expose the underlying fat. The pattern of gauge is laid on the surface and its outlines followed in cutting the graft. Fortunately the patient is young and well nourished, hence the adipose there between the skin and fascia lata is firm in consistency and of demate depth. You will note now the graft is free that it is larger than my hand, and that it is about 1 inch thick in the center and becomes thinner at the margins. The wound in the patient s neck is now exposed and the graft placed in position It fills the space meely the tw lateral edges lying over the sternomastoid muscles, the upper end covering the larynx and the lower end filling in the depression behind the upper border of the sternum. No attrches will be necessary to retain the graft in position. The skin is closed over it with a conthuson buttonbole suture of black silk. \ drainage is employed.

You will note the symmetry of the neck is perfectly restored and that the skin is separated from the structures to which it was previously adherent by a thick cushlon of adipose tissue. There is, of course, a possibility that the grait may break down and have to be removed, but my experience with the transplantation of fat in other cases makes me believe that the grait will become vitalized and perform the function for which it was designed.

Rota.—The patient made a rapid and uneventful recovery There was no elevation of temperature and the wound healed by primary intention. A letter received from the patient nine months after the operation states. The size and shape of my neck is normal the skin is whiter now than it was before the operation and is becoming whiter each day. I am still somewhat house especially when I am timel but my voice is stronger and clearer and I can talk louder than before the operation. My general health is perfect and I have not had a cold or sore throat since Christians.



CASE IL CONGENITAL HYPERTROPHIC PYLORIC STENOSIS

THE second patient is a breast fed male infant just four weeks old. He presents all the classical symptoms of congenital hypertrophic pyloric atenoxis. At birth this baby was appear ently normal but when about ten days old he began to vomit during or shortly after nursing. At first he simply regurgitated the milk, but later the vomiting became projectile in character. His bowels have moved several times each day but the stools contain little or no food residue and consist chiefly of intestmal secretions colored with bile. He has lost weight and strength rapidly although his condition is better than it was several days ago. This improvement is due to judicious treatment by a pediatrist to improve nutrition and correct acklosis. Examination shows a fulness in the upper abdomen. As soon as milk or water is taken a peristaltic wave can readily be seen through the thin abdominal walls. It starts at the cardiac end of the stomach and expends itself against the closed pylorus. I can distinctly feel a small olive-shaped tumor of cartilarmous consistency just to the right of the median line and under the edge of the liver This cannot always be found. but is almost pathognomonic when present. An x ray examination has not been made in this case because the diagnosis was so lear cut that it was thought unnecessary. It is often, however the determining factor when the symptoms are less definite

The symptoms of congenital hypertrophic pyloric atmosts are usually so plain that a disposals should not be difficult, yet I have been struck with the fact that in my personal experience all the cases on which I have operated have been referred to me by beby specialists and in no instance has a case been brought to me by a general practitioner. This would seem to indicate that as a rule the family doctor is used to recognize the condition with sufficient certainty to be willing to rely on his own opinion. He either refers the case to a baby specialist or waits for it to get well or die under expectant treatment. No one appreciates the value of the various specialist in medicine more than I do Almost daily I am indebted to one of then for advace that belps me out of a difficulty. But good has specialists are nare and they are usually located in large dies, while babies are numerous and are specially prevalent in contry communities, bence the general practitioner should be able to make a diagnosis of congenital py loric stenosis without all and with a certainty and assurance that will lead to prompt and proper treatment.

My early cases of pylone atenous were subjected to a posterior gastro-enterostomy but since the introduction of the Ramo-steet operation I have used it exclusively as it is equally as effective and a much easier and safer procedure. The Ramo-steet operation is familiar to you but there are certain factors of its technic which I have learned by experience to which I wish to call attention. Singly they may seem unimportant, but collectively in my opinion, they will materially influence the mortality of this overation.

Instruments.—I believe it was Crile who said that in operating on a Lillihoritan patient the surgeon should employ Lillihoritan instruments. A watch cannot be adjusted with an order screwdriver and a six or eight weeks old haby cannot be sat safectorily operated on with standard surgical instruments. Every surgeon who does much work on belies should he v a special kit of tools for these cases, consisting of small scripes, miniature retractors mosquito artery forceps, deheate needles and needle-bolders to

Special Operating Tabla.—A small haby placed in the center of an ordinary surplead operating table is a little but of sigging humanity who cannot be restrained by the usual traps or bandages and who is so far from the edge and so low in the center that it is a back hereiding ordeal it carry out the steps of a sungical operation. If the little patient is placed on a feather pillow in order to elevat him and protect him from the chill and bardness if the metal or gians top of the table,

be som sinks into a depression and little is gained. W. L.
Peple, of Richmond, who has had a large experience in abdominal
work on infants has devised a simple and cheap accessory
which can be placed on any ordinary table that overcomes the
aforementioned difficulties. It consists of a small wooden table
about 6 mches in height, 10 inches in width, and 24 inches in
leight and has adjustable straps to confine the patient a simulate of the placing one or two bags filled with hot water
beneath it and covering it with a small blanket the baby can
be kept warm without danger of receiving burns. If this accessory table is not at hand, a extifactory substitute can be improvised by using a properly shaped operating-moon stool.
No one who has not tried it can appreciate the added case and
comfort in operatings on a behy elevated in the manner electrified

Ansithesia.—As is usually the case when it comes to the subject of the anesthetic, there is a controverny. I personally distike to work with local anesthesia, as it is time consuming and nerve racking, but after considerable experience with this special operation I have come to the conclusion that it should always be done by anesthetising the operative field with novocain and pacifying the patient by means of a sugar rag. The last is a very important feature and by means of it. I have often operated on a baby without a whimper or out cry during the ordeal. The idea was gained by witnessing a Jowish circumcisson, at which an assistant to the Rabbi held a cup of sweet wine which contained a number of bothese of sugar tied in linen or gause. No local anesthetic was used but each time the baby opened his mouth to cry a sugar rag was popped in, and the result was as flective as it was indicrous.

Inclain.—The abdominal incision abould be made through the upper right rectus over the region of the hard movable tumor if it can be pulpated. This lincalon abould not be over 14 inches in length as this is long enough to permit the delivery of the pyloric end of the stomach and not long enough to allow the protrusion of other 'iscera. If there is any difficulty in bringing up the thickened pulcous with the finger it may be delivered with a phore loss.

The obstruction to the pylone opening of the stomach should then be relieved by dividing the hypertrophied tissue. The hard globular mass is held between the thumb and finger of the left hand and a longitudinal incision is made through its least vascular part, beginning on the stomach side and cautiously ending over the duodenum. At one time surreors were advised to use a very sharp kulie and to desect down accurately to the mucous lining. By following this practice I twice accidently opened the hunen of the duodenum. I have found that the easiest and safest way is to make an incison only partly through the cartilarinous-like tissue and then take the handle of the knile and make pressure in the line of the cut. The structure will break like the rind of a mekm, and the cleav age between it and the underlying mircous membrane will at once be apparent. The cut edges of the inculon are then spread out with forceps until the constructed mucous lining onfolds and the obstruction to the pylorus is relieved. I have never attempted to cover the raw surface of the wound thus produced in the pylorus with a piece of omentum or with a plastic flap cut from adjacent thanes, as suggested by Straus, and I have had no symptoms to develop which made me regret not dome so

Sature and Dressing of Abdominal Wound.—It is not ask
in closing the abdominal hindson to trust to simple ther suture
with catgut. I know this to my sorrow. Patients with pyloric
stenoids usually have impaired vitality and their tissues heal
slowly. They are fretful, have frequent crying spells, and are
likely to be distended with gas. All these facts make the possbility of the incision opening up greater than is the case after
other beforminal sections. Therefore in closing the Incision
two or three through and through alloworm-gut sutures should
be inserted incituding akin, fascfa muscle and pertoneum
After these are in place the various structures should be approx
imated with catgut and then the silkworm-gut sutures tied
if adhesive straps are used to retain the abdominal dressings
in place care should be taken that they are not applied too

CONGENITAL HYPERTROPHIC PYLORIC STENOSIS 1267

tightly as otherwise trouble may result by interfering with peristable and preventing the stomach from emptying Postoperative Management.-Few surgeons know much about the care and management of babies and my experience has been that most bebies do better if after operation they

are not confined to bed but allowed to lie in their mother's arms, and their feeding and medical treatment placed under the direction of a commetent pediatrist.



CASE III. EXOPHTHALMIC GOITER

The third and last case this morning is a patient with exophthalmic gotter. The woman is twenty-even years of age and ber symptoms began about twelve months ago after numbing her mother through a long and finally fatal filmess. The patient was trut nervous and irritable, then began to lose weight and strength and finally her heart became rapid and the breathing difficult after alight exertion. She noticed a tremot of her hands and later there developed the characteristic changes in her eyes. Examination shows a moderate symmetric enlargement of the thyroid gland. At first the patient was treated for nervounces later it was suspected she had tinberculiens but now it is evident the is the victim of hyperthyroidsim. This diagnosis is made probable by the progress and development of her symptoms and is confirmed by her metabolic rate which is 60 per cent above normal.

The cause of exophthalmic gotter is not definitely known but in many cases the disease seems detinitely associated with some intense emotional disturbance. In the history of the cases that have consulted me I have usually been able to find the factor of fatigue worry anxiety grief fright, desipation, or sexual perversion. This often may be a mere coincidence but in some cases the relation of cause and effect cannot be escaped I can recall at this moment 3 striking cases that have come under my own observation. One was that of a healthy young woman who was tracked by a negro man. Her husband responded t her calls for help and she witnessed the terrific fight that ensued which resulted in the death of the negro Ten days later she was brought to me with a severe hyper thyroidism which ventually necessitated a partial thyroidec tomy A second case was that of a Jewish woman who was admitted to the hospital with a diagnosis of fibromyomatous turnors of the uterus. A careful examination abowed she was in good general condition. A supravaginal hysterectomy was

done and she made an uneventful recovery until a week after the operation, when she was wakened during the night by a scannily dressed male patient, who had gone to the toilet, and in attempting to return to bed had mistaken her room for his own. The woman acreamed with fright and had violent hysterics. Her symptoms were at first supposed to be nervous, but they later developed into characteristic hyperthyroldism, and a second operation on the thyroid was necessary to effect a cure. The third case was that of an apparently normal woman also with a number of friends was impecting a new hotel. When the party reached the culinary department they were shown the cold storage room and as she was interested in something she saw she lingered behind the rest. Some member of the party playfully closed the door and when an attempt was made to let her out, for some reason it could not be opened and it was four hours before she was rescued from the cold and tark ness of her imprisonment. When I saw her she had typical hyperthyrodism one eye being so protroded that it was literally banging on her cheek.

The present accepted methods of treatment in cares of excepthalmic goiter are rest, a ray or radium, and numers There is no question that physical and mental rest and the use of x ray and radium are beneficial, and if continued sufficiently long will in some cases effect a cure. If a patient has time and money and is willing to make a pet of a diseased gland and try to humor it back to a normal condition then pullistive measures may be tried, but I am convinced after a fairly large experience in treating hyperthyroidism that the salest, surest, and quickest way t effect a cure is by an operation. The practice of destroying a portion of gland in order t leven its physiologic activity does not seem based on good surgical principles, but it is the best that we can do until some chemical antidote for thyrovin is discovered. I think that an operation for hyperthyroldism is indicated as soon as a diagnosis of the disease can be established by the clinical symptoms, the metabolic rate and Goetach test. It economizes time as to theme and avoids the danger of serious complications developing

In the surgical treatment of toxic golter I have abandoned figations because to my mind they are illogic and I have found them unnecessary in good cases and more dangerous than radical operations in bad risks. The mortality in thyroid surgery has practically now been reduced to acute postoperative hyperthyroidism. This is caused not by the amount of the gland taken out, but by the amount of the gland left in, and it can be best minimized by the removal of a large portion of the thwold. It is not always safe to complete the operation at one stage and good judgment is necessary to handle bad cases. A few patients will not hear transportation and should be operated on in their room without moving them from bed, Some do best under a local anesthetic, others require light nitrous oxid carygen in addition. Often after the removal of the desired amount of glandular thruse it is wise to mack the wound and delay closure for twenty four or forty-eight hours, Always it is well to provide for liberal drainage. I know that it is almost heresy to condemn breations in these cases, but since my discharge from the army three years ago I have operated on 262 patients with gotter with but 2 deaths, by the method described. I believe I have had my share of bad cases, and I have not dodged any of them



CLINIC OF DR. HUBERT A. ROYSTER

REX HOSPITAL, RAISION, N C.

THE ANTERIOR INCISION IN SECONDARY NEPHRECTOMY

The patient before you is a woman aged thirty two verns upon whom I operated here two weeks ago. At that time she was not a safe surgical risk, and I had to content myself with opening and draining a permephritic abscess through the lumbar incision.

Today she is in much better condution, and I purpose to the discount kidney. The patient a history is rather interesting. She has been married ten years and has had one miscarriage. She appears the inordinately deurous of children. For some two or three years she has been regarded as a pay chopathic case, and very recently was discharged as unhapproved from the psychiatric department of a well-known hospital During her stay in that hospital she was the subject of consultation over the condition of her left kidney but probably on the ground that her psychods was incurable no surgical action was directly and the stay of the section of the set.

When I nust saw her a few weeks later the had a high fever accompanied by chills and sweats, a tender fluctuating mass accompanied by chills and sweats, a tender fluctuating mass abdominal wall, and a large amount of pus in the urine coming from the left kidney. Her mental symptoms were variable at times he seemed perfectly same at others she was flightly incoherent even manifacal. She was at once removed to the bospital and by humbar drainings there was evacuated about 1 platt f foul pus containing the colon badilus. Following this her improvement was prompt and marked both mentally

and physically. But after ten days her mind again became disordered and her septic state returned. The wound had almost ceased to drain.

I shall now undertake to remove the left kidney which I feel sure is destroyed. Secondary perhirectomy for any cause, and at any time is an uninviting procedure. If any of you have never tried it, or seen it tried take the word of one who has had at least some experience and when you go in, be prepared for the worst. So difficult do even the most practised operators find the second attempts, that they will run the great est risk to avoid them, to the extent of setting the keiney out at the first sitting if possible sometimes endangerms the Mic of the patient. This, unhappelly is often the case. It is smiler to the fate of the base-runner who tries to stretch a single into a double, only to be put out at second. Particularly trying are the secondary nephrectomies when done by the usual method of soing through the former scar in the loin. Dense cicatocial tissue is encountered tight planes of plastic exudate are in the way and the direction of effort is from infected into clean areas, with anatomic relations completely altered.

It has occurred to me that we may approach this kidner more residly through an inciden in the abdominal wall, and get til from its clean side and drain posteristry through the former inciden. Accordingly I am making a left rectus medion beginning high up and extending downward about 6 inches. I am going right through the persisoners and will pack off very carefully drawing the descending colon far inward. Picking up the posterior peritoneum above and below I more the expose the kidney. I find no difficulty in getting bold of the because its free convex border is not different. Small packs are nisord in the subscritous of sace around the kidney.

Fortunately the ineter is easily secured and doubly higher then two pairs of large claim forceps are placed at the fillium and the kidney cut way. The opening through which the kidney had ruptured was found to be near the lower pole and was completely covered by the forceps so that pra turally no pus has escaped. The peckle is lighted a cigarett drain le

ANTERIOR INCISION IN SECONDARY NEPHRECIONY 1275 introduced through the former wound in the back the peritoneal layer is closed and the abdominal incision is sewed up as usual

The procedure was executed easily and quickly. The kidney is nothing but a pus sac, showing hardly a vestige of parenchyma.

While I would not recommend the anterior abdominal incision for the majority of kidney operations, I believe it was of distinct value in this case, and I propose it as the precedure of choice in secondary nephrecions. Its advantages were readily seen as I went along approach to the kidney on its free aspect case of manipulation away from scar tissue clamping and ligation of the pedicle before setting into the sentic ciratrical field The danger of re-infection of the peritoneum can be ruled out if ordinary precautions be observed and the practical self Note.—This patient made a satisfactory recovery from the operation. Gradually her mental condition cleared up and she is now perfectly rational wondering where she 'has been all these years The kidney was evidently the focus of infection which produced the mental unbalance. Soon after her

immunization of the patient be taken into account. last operation she became pregnant, but developed uremic signs and her physician very wisely had the pregnancy termi nated



CYST OF PAROTID GLAND: EXCISION

Miss] T T forty-six years of age has an oblong mass in front of her ear and extending downward on the neck. It is of eighteen months duration has given very little pain, and its rate of growth has been slow. There is no history of minry or of any trouble within the mouth. You can clearly see that it is almost 5 inches long and 14 inches wide it is thin



Fag 487 —Cyet of parotid gland.

walled and definitely fluctuating with its point of fixation above. It is I consider a cvit of the left parotid gland (Fig. 487)

I shall attempt its removal according t a plan devised by Satrunk of the Mayo Chric. The incision goes obliquely along the neck below the line of the lower jaw and across the lower pole of the cyst (Fg. 488). The skin is dissected back and retracted sharph forward by blunt dissection going between the superional and deep branches of the facual nerve (Fig. 489). The cyst is so deeply embedded that I must remove a portion of the gland with it, and, unfortunately it has ruptored just as I had it almost out. But this is of no great armificance.

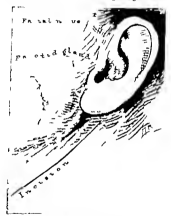


Fig. 488—Incision along cream in the nack which is employed in the removal of paroted tensors (Sistrank)

The wound will be closed with subcutkular catgut enture leaving a drainage stup of rubber-dam protruding t the lower portion. The findd from the cyst is thin and watery not is viold as is mually found in such cases.

Cysts of the parotid are rare. You have seen tumors of the gland removed in our clinics but most of them have been of the so-called 'mused variety. We have had about 18 altogether. Two of them were frankly malignant sarcomata the one just removed is the first cyst we have seen the rest were

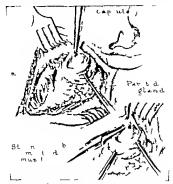


Fig. 489—a, Skin and platysons muscle reflected and the parotid these covering the timor messed in the direction of the fibers of the facial serve b, Excelestion of tamor by blust dissection. Ith poloted bemostst. (Sistrusk.)

mixed tumors. Cysts of the sallwary ducts and their glands are only of occasional occurrence those of the glands themselves re more rare. The are probably due to closure of the smaller duct branches from inflammatory action, or contricual contraction d e to slight injury. Now and then two or three smaller dilatations coalesce to form a larger cyst, as in the case presented The diagnosis offers no difficulty in a cost of this size, but when small it may be impossible to determine whether a cost is secondary to a new growth.

Injections of sinc chlorid tincture of iodin or carbolic add

have been used but the best treatment is enucleation of the cvat.

This is my first experience with the Sistrunk incision. It commends itself to me for the ease of performance, for its rational promise of avoiding injury to the facial nerve and for its cosmetic results. (There was no som of facual paralysis when time patient was dumissed two works later)

THE SIGMOID ADHESION

Again I bring to your attention a case illustrating the sandirance of adhesion and kinking of the sigmoid flexure My interest m this affection was first aroused in 1909 when, after removing, without benefit, the adherent left tube and overs of a women who was suffering with left-sided pelvic pain. I opened up the abdomen six months later and discovered a well-marked kink of the algoroid (undoubtedly present previously) and gave her complete relief by cutting and suturing the adhesive hands. I then became convinced that this lesson accounted for many cases of left-sided pain m women and that the overy was blamed unjustly for much of the symptomatology. Since that time we have formulated a group of stens which are characteristic of the sigmoid kink. The tyracal agns are constant left-sided pain usually low down in the iliac region, or more rarely higher up toward the rib border occurring in acute exacerbations and increased during defeca tion a sense of stoppage of the bowel current at a definite point constitution as a rule, but occasionally alternating with frequent mucous stools. Physical examination aids nothing to the diagnosis save the exclusion of pelvic disease for while the adhesion may be associated with tubal and ovarion affections, it is not such conditions that concern us in the typical case which occurs independently of surrounding pathologic DTOCESACS.

The majority of the cases are correctly diagnosticated. Sometimes the condition is not found in the presence of definite symptoms at their times it may not be suspected but discovered after opening the abdomen. This patient upon whom a re about to operate—Mrs. B., twenty-elgist years of age the mother of two chikhren—was sent to the hospital for overtain disease. W failed to find any pelvic lesion and made a diagnosis of signeed adhesion on the basis of a dragging left-skided was a sent or the sent of the

pain increased on defecation and accompanied with obsthate constitution.

Making a rather long abdominal incision a trile to the left of the median line, I drop the patient in the head-dran position, pack off the small intestine and pull up the signoid. It is anchored below adherent over the edge of the broad lipment, and kinked as it turns over the pelvic limin (Fig. 400)



Fig 490.—The sigmoid actionion as typicall area ravolving the fallophus tube

It is important to know the normal bend of the sigmoid at this point, and this can be determined by observing carfully its relation evers time the abdorous is opened for any cause. I draw up the flexure making the dheson tant (Fig. 491) and, placing forceps diagonally toward its center I cut between them. This transverse incision is then pulled spart by the forceps and sutured longitudinally—the principle employed in plants surgery everywhere—covering all raw surfaces with pentoneum (Fig. 492). The sigmoid now drops down into its normal position behind and below the broad ligament, with its laths obliterated. No other lesion is present within the abdomen.



Fig. 491 —The algmoid is ruled on the forceps, abowing depth and extent of adhesion.

We have now somewhat over 100 of these cases in which the sigmoid was the sole lesion. About 90 per cent. of them have been releaved of their symptoms most of the others have improved a few have derived no benefit. Larger exprience has convinced me the more surely that thus condition is a real clinical entity t be reckned with, recognized and treated according to definite principles. (Airs. B made a good recovery and apparently has been cured of her constitution. For the first time in years her bowels are moving daily without



Fig. 492.—The adhesion has been divided cross as betteen forcage and is being severd up longitudestilly. It interrupted taigut actures. This allows the signoid to drop from the tube and sudernatch the bond ligament.

assistance and this m spite of the fact that she $n \ge mg$ m bed and is living on a limited diet.)

CLINIC OF DR. HUBERT A. ROYSTER

ST AGNER HOSPITAL, RALEIGH, N. C. (FOR COLGRED PATIENTS ONLY)

PROOF OF CURE IN A CASE OF TUBERCULOUS PERITORITIS

A partier has just been admitted and we have asked that be be brought up for immediate operation. He is a boy nheteen veam of age who has sestained a pistol-abot wound of his abdomen. This is, of course, a very sensus matter but a most interesting feature of his case is that three years ago I operated on him for tuberculous peritonitis. At that time he was a thin first sixteen year-old boy exhibiting a constant, but slight elevation of temperature and having a belly tightly distended with fluid.

Under local anesthesia I made a small median incision in the sholomen and evacuated the fluid. The entire pertinencin vesceral and panetal was studded with tubercles. No particular focus was discernible. The incision was closed without drainage. A prompt recovery followed the operation and the patient a unprovement has been continuous and progressive.

For two years we have not beard from this boy until just a few minutes ago. N turally 1 am interested to know what we shall find in his abdomen. About six hours ago he engaged in not in another town, and was abot at close range with a patol. He is in great pain his abdomen is tender and some what distended and his pulse is repid. There is a bullet wound in the below it 1 am making an inclusion through the left rectus muscle. Within the abdominal eavity there are blood (both liquid and clotted) and extravasated feccs. Hastily lifting up the intestines

I suture the perforations as fast as I find them. Eight holes are in the small bowel and there is one through the mesentery which has been bleeding freely. Having closed these openings. and no more turning up. I proceed to mon out the cavity and to inspect the other viscers. None of them is injured. Remark able to note there is not a men of a tubercle not the remnent of an adheries! The omentum is normal the appendix is sound, the peritoneum is smooth. It is confirmation of the cure of pentoneal tuberculous, brought about by the simple and wellknown method of evacuation of the fluid. While our results at this hospital have been exod enough to justify this procedure and while we have a number of apparent recoveries now under observation, nevertheless this case is the only one in which I have had the opportunity of proving the absolute duappear ance of the disease from the abdominal cavity (The boy got well, and has been sent over to the State Prison to begin serving his sentence)

LIPOMA OF THE POPLITEAL SPACE: DIFFERENTIAL DIAGNOSIS

A conozen man forth three years of age, presents himself for examination on account of a swelling back of his right knee (Fig. 493). It has been variously called a "tumor an ancuryam a joint cyst, etc. The swelling is covoid in shape firm but giving a sense of indestinct fluctuation above definite pulsation non-expansite in character which cases when the mass is pulled away from the vessel is markedly circumscribed has raised edges, and on pressure exhibits pitting and lobulation. This mass has developed slowly and is painless but disables the man in his work.

What is the mass, and how shall we treat it? We believe it to be a fatty timor on account of the characteristics just enumerated and we shall proceed to remove it. A longuidmal incident over the swelling at once exposes the yellow lobulated fat with trabecular running irregularly through it. The removal is easily accomplished, and after the insertion of a strip of rubber thage for distingue the incusion is puttered.

The differential diagnosis of enlargements in the poplitical space is not always an easy matter. Our first thought of course must be ancuryon and with the history the pain the expensible pulsation, diminution in size and cessation of pulsation produced by pressure upon the strery above the delayed pulse in the leg and foot below and asseutiation of a blowing murmur over the swelling—all these phenomena would make for the diagnosis of ancuryom. A positive Wessermann reactions would belp to confirm the opinion but it must not be forgotten that while practically all ancuryons are due to spishills a patient may have syphills and no ancuryon. Other affections in this region are to be considered. Sarromata under great vascular tension are found in the poplitical space and if as is the rule they spring from neighboring bones, the x-ray will be of assistance. Moceans from hymphatic enjuration or of tuberculous origin.

I suture the perforations as fast as I find them. Eight holes are in the small bowel and there is one through the mesentery which has been bleeding freely. Having closed these openings, and no more turning up I proceed to mop out the cavity and to inspect the other vocers. None of them is injured. Remerk able to note there a not a stem of a tubercle not the remnest of en adhesses ! The omentum is normal the appendix is sound, the pentoneum is smooth. It is a confirmation of the cure of peritoneal tuberculoris, brought about by the simple and wellknown method of evacuation of the finid. While our results at this hospital have been good enough to justify this procedure and while we have a number of apparent recovenes now under observation nevertheless this case is the only one m which I have had the opportunity of proving the absolute disappear ance of the disease from the abdominal cavity. (The boy got well, and has been arms over to the State Prison to begin say ing his sentence.)

until aspirated, and the other accompanied by several bursal cysts on the anterior and mner aspect of the knee.

cysti on the anterior and inner supect of the kine.

Genuine tumors of the popliteal space are exceedingly rare.

The lipona that we have just excleed as the only one on record in our service here. It may be impossible to distinguish a lipona from a tight bursal cyst. The latter is generally less movable and the former will show puckering of the skin when compressed from side to side.

or as a result of metastatic infection must be taken into account. Cysts are generally associated with populteal burner the most important one of which lies under the tendon of the popultrus muscle. When chronically inflamed this burns may give rise



Fig. 493.—F try tumor of the popilizal space, absoluting accurs to

to a large cystic mass which is deep seated and fixed, and frequently causes interference with walking. It may communicate with the knee-joint, causing through-and-through fixetustion. Two cases of cystic populated bornitis by a been observed in this citin, one a single kney mass edition. I differentiation

TUMOR SPRINGING FROM THE UNDER SURFACE OF THE LIVER

HERE is a tumor which I have just removed from the under surface of the liver - It was found accidently during the course



Fig. 494 —Tumor springing from mader surface of the Ilver

of an bdominal inveterectomy for fibroid tumor Reaching up in the routine palpation of the upper bdomen I felt this



EPITHELIOMA AND SEBACEOUS CYST OF THE SCALP SIDE BY SIDE

This woman about sixty five years of age sent up from the dispensity shows the rather interesting coccustence of an epithelial growth of the scalp alongside a sebaceous cvst. She states that for several years abe had two 'wens, and that in the effort to avoid them when dressing her hair she invariably



Fig. 495 -- As epithelious and sefuceous cyst of the scalp side by side.

struck on with the comb. Finally breaking down occurred and for vix months the condition which you see has been present (Fig. 495). Though it is not often that scale cysts degenerate into malignant growths here the effect of repeated alght traumation seems to have been manifested. (Both tumors were excused, and the vegetating mass was found to be an epithelioma.)

mass, the size of an ordinary exceenst. At first I thought it might be a detached growth from the uterine fibroid but it

fibrome.)

was entirely apart, and had to origin high up it was bard, smooth and pedunculated.

back of the longitudinal fissure. The attachment was soper

I enlarged the incision upward and discovered that the tumor pedicle, about 14 inches long came off from the liver

ficual, appearently a rendemention of the obliterated remains of tesme about the ductus venous, existing merely as a rounded fibrous cord. I transfired and tied the people and removed the tumor (Fig 491) You will see that it is most likely fibrous in character. This is one of those very rare benish growths in this region, originatms in obsolete connective tissue just how or why no one knows. It is more or less a "freak case and is of no special importance, except for its origin and its rarity (Section of the tumor later proved it to be a pure

CLINIC OF DR F W PARHAM

CHARITY HOSPITAL, NEW ORLEANS

ABSCESS OF LIVER, RESECTION OF NINTH RIB, ABSENCE OF ADHESIONS, TRANSPLEURAL OPERATION

This patient, a white male, aged forty two was transferred to my service June 16 1922, from the medical division, where he had been under observation since his admission on June 8 1922.

When he entered the hospital he complained of stomach trouble and districe. His family history was good he had whooming-cough and mumps when a child and influence in 1921 being sick about two weeks. His venereal history was negative and his Wessermann negative. He stated that about twenty-one months ago he began to have looseness of bowels with great attaining having at times as many as infleen or twenty movements a day with occasional passing of blood and muchs. This irregularity of bowels has continued with remunions of variable duration, for the past twenty-one months. and he asserts that he has ket about 35 pounds m the past twelve months. Amelie were suspected as the cause of the dysenters but have not been found. While he was in the medical service, about June 15th an exploring syringe was used in the eighth intercostal space obtaining a thick creamy nus, which showed in smears, and on culture, the colon bacillus.

He was transferred to my surgical service on June 16th. My intern gave me by phone the facts of the case, and I had im prepared for operation this morning. He appears quite haggard emacated, and is apparently a bad surgical risk. His leukocytosis on June 15th was 23,250 polymorphomucleurs. 33 The bowels are still loose, though somewhat better. The is dulness on percussion over the liver well up into the astilla.



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nearly to the fifth rib in the nipple line and very slight enlargement below the costal arch. There is some tendences in the cighth and ninth intercostal spaces, though not marked. While in the medical ward his temperature had been as high as 102° F but the febrile movement had not been marked. As colon bacillus had been found in the asparated pas, and no samebee with a high leukocyte count, I make the diagnosis



Fig 496 —Case 1 Outline of Rap

of absens if the liver botterful in origin probably a sequence of the disenter. The prognosis is, therefore unfavorable as there is a probability that we have to deal with a septic absense rather than with the bit classical, single, tropical absense of Murchison which we now know to be amobic. The condition of the man will not justify a general anesthetic, so the whole procedure will be curried out under local analysis using § per cent, apothesine with adreaulin § drops, i the currer The Operation in Detail.—I proceed first to locate the abscess as accurately as possible. You will observe in the x ray plate that the diaphragm is pushed up to the eighth rib. We see here the little puncture scar of the previous exploration.

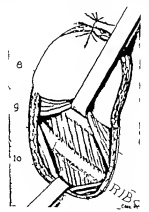


Fig. 497 -- Case I Flap lifted and tacked to skin.

which found pus. I shall, therefore, put the needle in at the same spot, which I have now anesthetized. See the syringe draws creamy pus. This is in the ninth intercostal space mid axillars, time. In order to be sure which rib to resect I shall explore be lose the ninth rib. If I find pus then I shall

resect that rib if I do not I shall try the tenth space. You see the pus coming into the symmet from above the rib. So we shall resect the ninth rib. I have blocked the intercental nerves concerned and can now proceed with the operation. I shall make a curved incision, conventy downward so as to make accordise also the eighth and tenth tibs if I need more more (Fig. 496) which is quite possible if we find no adhedons. Now you see the flap dissected upward. I stitch this with a suture to a fold of skin high enough to hold the flap out of the way (Fig 497) I now cut through the muscles, expose and clean the nb of persosteum (Fig. 497) I carry this combination periostentome and costotome under and cut the rib. I much it back about 14 inches, and cut again. You observe that I have opened the nleura and exposed the diaphragm. The pleural cavity is wide open, but you notice the expected noisy menmothers. has not developed his brenthung being quiet and easy. I am sewing the displayers up t the muscular tasue catching up the pleam m such a way as to close the opening. The two end sutures pull the disphragm up and fasten it to the cut ends of the rib The disphragm is now opened by a free incision, exposing the hver which you notice is not discrept. I must, therefore, close off the peritoneal cavity by suturing the liver to the dia nhusem. I have now don this and air irrepared to open the liver The needle goes in at least 24 Inches before we draw put. The pus is therefore, deeply seated. I shall park around the mace here with sauze and then incree the liver using the soc tion apparatus as we do so. With a trocar and cannula attached to the suction apparatus this could be more safely done, but we have not that at hand. I have now a free incision, and you ace the pus pouring out. This is sucked up quickly as it comes The tension being relieved, we push gauge pack into the liver and insert a finger so as to hit the liver forward and make quick buttenhole suture t reinforce the previous suture f the liver to the disphragm. The suture of catgut goes through liver disphraem and muscular tissue. You see we now ha e nicural and pentoneal cavities completely shut of There is no danger of contamination of either cavity Perhaps a larger

opening would be better but he is very feeble, and I shall content myself with this. The cavity of the aboves is emptied by suction as well as possible and is nacked with lodoform saute miturated with belsam of Peru in castor oil (1 to 8) which we find an excellent plan. It can sometimes be left in with advantage for five or six days. We rarely use a drainage tube.

I finish the operation by bringing down my skin-flap and puturing it partly to the edge of the wound, leaving just what

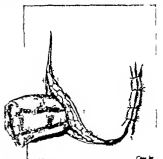


Fig 493 -Case 1 Flap brought dos and setured on one side.

ne would have if we had made a slightly curved incision (Fie 498) The advantage of the flap I have made in this case is bylous.

My patient has apparently suffered very little, and leaves the table in excellent condition

Note -The pack had to be removed after three days. The cavity was gently wiped out with long laparotomy sponges

resect that rib if I do not, I shall try the tenth space. You see the pus coming into the syringe from above the rib. So we shall resect the nmth rib I have blocked the intercestal nerves concerned and can now proceed with the operation. I shall make a curved incision convexity downward, so as to make accessible also the eighth and tenth ribs if I need more room (Fig 496) which is quite possible if we find no adhesions. Now you see the flap dissected upward. I stitch this with a suture to a fold of skin high enough to hold the flap out of the way (Fig 497) I now cut through the muscles, expose and clean the nh of personteum (Fig 497) I carry this combination periortectome and costotome under and cut the rfb I push it back about 14 inches, and cut again. You observe that I have opened the pleura and exposed the displinagm. The pleural cavity is wide open, but you notice the expected noisy pneumothorax has not developed his breathing being quiet and easy. I am sewing the disphragm up to the muscular tissue catching up the pleura in such a way as to close the opening. The two and satures pull the disphragm up and fasten it to the cut ends of the rib. The diaphragm is now opened by a free locision exposing the If or which you notice is not adherent. I must therefore, close if the perito eal cavity by suturing the liver to the dis phragm. I have now done this and am prepared to open the liver The needle goes in at least 24 inches before we draw pus-The pus is, therefore deeply seated I shall pack around the space here with gause and then incise the liver using the suc tion apparatus as we do so With a trocar and cannula attached to the section appearatus this could be more safely done, but we ha e not that at hand. I have now free incision and you see the pus pouring out. This is sucked up quickly as it comes-The tension being relieved we push gause pack into the liver and insert finger so as to lift the liver forward and make quick buttonhole enture to reful ree the previous suture of the liver to the displanges. The suture of catgut goes through Il er diaphragm and muscular tissue. You see we now ha c pleural and peritoneal cavities completely shut off There is no danger of contamination of either cavity Perhaps larger

INFECTED CHARCOT JOINT NOT AT FIRST RECOGNIZED AS SUCH, TREATED BY THE WILLEMS METHOD

W B Admitted March 21 1922. Common laborer aged forty

Complaint. Swollen knee.

Family history Nothing of importance.

Past history Usual diseases of childhood Malaria thirty years ago Gonorrhea twenty two years ago Denies syphilis.

He came to us from a hospital in another city. When I first saw him his knee was much enlarged and at one point on the inner side, in the line of a scar of a previous operation, there was a small wound from which issued a rather free sero-purulent discharge. This opening was made in the accident room on admission before he was sent to the ward.

The knee was quite enlarged but unformly and evidently contained a large amount of fluid which was slowly contained as well as the state of this duid was sent to the pathologist, who reported "amear showed many pus-cells and streptococcus, which on culture proved to be a non-hemolytic streptococcus, which on culture proved to be a non-hemolytic streptococcus. His general conditions was unsatisfactory he was emacuated but physical examination was normal except that his right pupil was larger than the left, neither reacting to hight nor accommodation, and the left, neither reacting to hight nor accommodation, and the left, neither reacting to hight nor

He stated that some eight or nine weeks previous to admisnon he lud caught his foot in a board walk and injured his knee. He was taken to a hospital where he remained for some days I wrote t the surgeon who operated on his knee and received the flowing reply.

"This man was sent to us by the manager of a blowpipe company who stated that he had received an injury to his knee some time previously. At the time we saw him he had

Presented before clinical accelling of the Orienne Parish Medical Society May 1922 and the oil and balasm pack renewed. After a few delly dressings the oil and balasm were discontinued on account of their tendency to produce a diarrhen. He appears now to be improving. The puts at operation was examined and showed no organism and remained sterile on culture. It is probable, therefore, that the abscess was, after all america, and not a ceptic multiple abscess. We therefore go whim a few does of emetin. The prognosis has decadedly improved. The abscess is steadily contracting and the discharge is constantly diminishing his aspectite and consequently his strength gaining every day.

appetite and consequently his strength gaining every day

September 4 1922 The patient is now nearly well and
will soon he discharged

must be content with very little response at first, but earnest co-operation with the efforts of the nume would very soon bring about heartening signs of real progress. Passive movements by nume or surgeon were of httle avail everything was involved in the honest co-operation of the patient. Willems and his followers had thus treated numbers of serious gunshot and other injuries of the knee. It seemed to me reasonable and feasible and I determined to carry out his directions secondum artem

I made the incisions according to the directions of Willems, carrying them well up to the top of the synovial sac. My patient was querulous and fault finding and I anticipated a hard fight with him I put on a dressing without splint and sent him back to his ward with many misgryings.

Great was my surprise when on the morrow I walked into the ward and asked him if he had been carrying out my directions. He replied Yes, air I have been moving it, and showed me how vigorously he could bring it up in flexion to less than a right angle and quickly extend it. He did this repeatedly for me without apparent pain. The drainage was profuse and all that could be desired. I had to caution against too exaggerated movement, because in state of the drainage the knee seemed to be enlarging. In a few days posterior dislocation was evident, and the movements of the knee had to be discontinued and extension nut on to overcome the dislocation. In addition. we kept the fornt saturated with an emulsion of Bulgarian bacilli to combat the infection suggested by an orthopedic confrère whom I had called into consultation. This seemed preferable to the Carrel-Dakin by reason of the difficulty of keeping the fluid in the joint on account of the wide openings.

It now became quite evident that we were dealing with something more than a simple infective arthritis. A more careful in estigation was now made. The blood Wassermann was negati 'e but the spinal fluid was strongly pontive, globulin ++++ and the olloidal gold test showed a paretic curve. It suddenly dawned upon us that we were dealing with a Charcot joint Dr H P Darpit neurologist was called and made the following report

considerable swelling at the knee and some fluid the ligament torn, and the patella dislocated to the outer side. The joint was aspirated on several occasions, a straw-colored fluid being obtained He was put to bed and after a considerable rest we operated upon his knee. The patella was put back in place and satured with chromic gut. The leg was put up in a splint and kept this way for ten days. The swelling practically disappeared and when the stitches were removed there was no sign of infection. We were expecting to put the limb up in plaster but he became unruly got out of bed and removed the splint, and deserted. He appeared ten days later when the patella was found displaced again, the leg and joint conanderably swollen, and the wound showing some sizes of mfection." He left, and then came down to Charity Hospital. Feeling that the infection of the joint would bring about

acrous damage I cancluded to carry out the Willems plan of treatment. I operated before the Polyclinic Class March 23d, two days after admission. I said at that time that this seemed to me the best thing to do to save the joint function as the method of Willems has now demonstrated itself to be a thoroughly surgical method having given remarkable results in the preservation of function in even severe simplot invites of the knee The procedure compats in laving the joint freely open on both sides, and depending for dramage entirely upon the voluntary use of the muscles, whose compressive action on the joint make t quite unnecessary to insert drams of any kind. But the success of the treatment depends largely upon the visilance of the surreon and attending name, whose strenuous endes or must be to gain the co-operation of the patient in exercising his muscles, beginning as soon as consciousness follows the passing if of the anesthesia. At first the faintest wrouse of the thigh muscles would be the only manifestation of muscular ction but persistent and determined urging would he rewarded by slowly increasing voluntary movement and progressive improvement in drainage. This point is greatly stressed by Willems as a sine qua on f success Faint heartedness on the part of the surgeon means f liure. One

ently is necessary to localize the arthropathic trouble. Charcot a kide was that a degenerative change in the posterior roots and nerves occurred as a result of the tabes of the cord and the arthropathies followed Elocasers experiments demonstrated that analysis resulted from the nerve degeneration thereby removing the natural warning of danger and trauma easily occurred and initiated the joint disorganization.

Cotton has called attention to the necessity of doing something for these cases. All that can be done is to accomplish fraction and treat the tabetic condition. They should by all means be protected from traums. The advisability of resection



Fig. 409—Case II. Lateral few, showing complete backward dislocation at know hen extrasion as removed

of the joint with the object of getting anhylosis is not clear as the eparative power is undoubtedly much in abevance and yet the question will siriso in infected cases like this as to some original procedure. I have gleaned hitle assistance from the literature. The one certain thing is firstion by cast or surgical appliance and this about be done early and effectively. Often we learn more by our mistakes than by our successes. I have brought this case before you because from this point of view it has been interesting and instructive.

Leo Ebewer Annal of Surgery 66, 201 August 1917 Jour Amer Med Nove 77 604, August 13 1921 Narrowing of left palpebral fineure, left side of face alightic weak. Pupils dilated R.> L. No reaction to either fight or accommodation. Optic disks pale, gray Seems to be annoyed with diplopas. Ocular halance gross) negative not specially tested. Deviation of tongue to left. Tremor Tendon reflexes of upper extendities not elicited Right from an anti-left absent (repeated examinations). Left could not be tested Distinct attaits right leg (heel-kine test). Absence of tactife response midshorax, bilateral, and of segmental distribution. Marked reduction in conductivity time (pm pricks) in lega. Absence of vibration sense in lega. Gelf and station routh not be tested. History of diplopia key pains loss of ser refer. Cinocally neurobectic tabetic type. The arthropathy regarded as Chargot.

The striking feature of the case is the absence of tendement and the parallels movement. There is as yet no evidence of bone change.

The febrile movement has not been conspicuous, although he has from time t time had exacerbations of temperature, once going up as high as 164. F. The drainings until recently has been excessive and the enlargement of the lines very great. Now however the dascharge has much dimurshed one incision has heated and the other nearly so and the knee is maller. I concluded that resection and fination for ankvious was not promising and proposed amputation above the knee as the shortest way out, but this he nostlively refuses.

I ou will observe now that the weights are off the exaggerated backward dislocation of the knee and its great mobility (Fig. 499). As he will not consent to amptutation and the discharge by yet too free to make a plaster-of Parus fination desirable, I have decided the best course t pursue will be t apply a Thomas split with lower fination in the heel of the shoe after the plan of a walking caffeer. He is having weekly monalivation injections

The problems presented by this case are interesting. This is apparently a case of in the takes, but the experiments of Elouser on cats seem t show that exactly the same phenomena follow simple section f the posteri r roots but trauma ppar

FRACTURE OF THE PATELLA

Thus patient, Miss O. D. aged forty-nine was admitted into my service March 24 1922. She states that she fell and hart her knee March 15th last. When I saw her in the ward the morning after her admission I found her without retentive apparatus of any sort. Her knee was much swollen,



Fig. 200 -- Case 111 Showing wide exparation of fragments.



Fig. 501 .-- Fracture of panella.

painful and quite tender on pressure and alight manipulation Examination at that time showed a transverse fracture of the patella the r ray picture (Fig. 500) confirming this.

I did not think it advasable to operate at once but put on a posterior splint with elevation of the leg and concluded to deter operation a few days, hoping to reduce the engagement somewhat. The swelling is now much less, but there is.



bands with the utmost surgical carefulness and then act as if they were durty

I now make a transverse incision not directly over the line of separation, so that the lines of approximation of bone and skin will not lie in the same plane. Dr Murphy preferred a longitudinal incision but I have always done the transverse cut. You observe as we reach the hone a good deal of dark clotted blood some free and some well incorporated with the themes, so that it is difficult to remove thoroughly. I now catch up each fragment of patells with a sharp catapaw retractor and pull them widely apart thus freely exposing the interior of the joint. You see I am removing a mass of old blood-clot. This is accomplished by irregation with salt solution assisted by gentle mopping out with wet gause keeping the hands although gloved religiously out of the joint. You notice a rent in the capsule at each side of the patella. If this capsular ligament were not torn there would be little tendency to separa tion of the fragments and a good functional result could be expected by mechanical treatment but we could not be sure of bony union owing to portions of causular or percentral tissue dropping between them. The impossibility of ascertaining this without opening the joint rather counsels open operation as the routine except in those too feeble by reason if disease or in tirmity of age to justify the risk The patella being a sessmoid bone developed in and as a

Into pareits being a sessmood bone developed in and as a part of the quadricps tendon it is rure that we have the injury confined to the patella itself usually there is a considerable rent in the capsule as well and it as, therefore, as important, or even more important, to attend carrielly to the repairing of this tea. Indeed the operation which I prefer and have done in nearly all my cases has to do with the suturing of the capsule on each side

You observe now all bleeding is stopped and I shall proceed with the operation. I am now trimming off all shreddy and redundant tassee that may otherwise interfere with accurate coapitation. See the two inguinests now come together. It is important to get the lateral edges exactly in line so as to

you see, still considerable enlargement of the knee as compared with the other. This is due partly to extravasation into the joint, but also to extensive inflammatory infiltration of the soft parts. Operation after this lapse of time (filters days) is not so promising, owing to the greater traumation invoked in cleaning out the partly organized dots and the stiffness of the tissues from the infiltrating emidste, making compution of the fragments more difficult.

If the mechanical difficulties of reposition and fixation are at that time increased, I is not so certain that the dangers of infection are enhanced. Dr Murphy used to teach that it was mfer to wait at least five days bef re operation (Clinics of John B Murphy August, 1915 p 769) in order to give time for the "traumatic inflammators reaction to become established in the knee. He held that "the products of the reaction obstruct the lymphatics and fill the tissu spaces, thus greatly diminishing the danger of postonerative injection. Indeed he practised injection of a 2 per cent, formalin-in-giveerin solution in all cases of operation upon the knee in order to produce thus chemically this desired inflammatory reaction if it were not already present as the result of infury. This has not been our practice. We have usually operated at once if the general condition of the patient permitted. In the present case period i fifteen days has elapsed since the codent. and because the true nature of the case was not recognized the case has been practically without care until diminism to the bounital. Immobilization and rest have been of decided benefit and the case is undoubtedly more fa orable for opera tion than a week ago when it was first seen by me

Operation.—Before proceeding with the operation I wish to emphasize the great difference in operative risk between joint surgery and abdombal surgers. Lawson Tait once said that h put his hand fint the surred cavity almost with the sam impunity as he threat it into his proceed. No two with joint the reaction to irritation is in the more prompt and far reaching. We must here observe the most scruppions care Some one has well expressed it in these words. Prepare your shall direct the nume then to put her hand behind the knee as it lies in bed and gently lift the knee thus producing a slight amount of motion which I believe is of decided advantage. This movement is systematically but cautiously increased until at the end of the sixth week we ought to have flexion almost to a right angle. The point is to do thus gradually and systematically and function will be completely restored in less than two months without breaking up the union.

This is contrary to the practice of Dr. Murphy. Bellering that the seamoid bones require complete prolonged, and rigid immobilization to secure perfect union. In kept, these cases thus immobilized for not less than eight weeks (Chnic, August 1915 p. 174) and makated upon this but my expectance has been that the stiffness after such prolonged fixation is overcome with great difficulty. In the late war the principle of early mobilization of the knee in the treatment of fractures of the fearur was demonstrated to be correct, and the results of the later years of the war were far better than in the beginning when so much disability from stiff knees was observed as a result of immobilization in extension.

B) this simple technic carried out in this case you may expect excellent functional results, and in the majority of cases bony union. A useful addition is that carried out by Dr. Murphy (see clinics referred to) consisting in the passing of two phosphor forces flexible wure (Hyrtles Vienna wire) loops about the patella passing through the quadriceps tendon above and the patella tendon below hugging the patella closely one loopbeing tied on the outer side the other on the inner side. A useful modification is that devised by Dr. E. D. Martin, my colleague. He uses annealed from wire (ordinary store wire) and passes the loop very similarly to that of Murphy twisting he were in front of the petella. I believe, as he asserts, that this assists in maintaining contact of the fragments, permits of earlier active motion and makes homy union more certain. He has found the presence of the wire modificetionable in any way.

The results in all these cases treated by simple suture of the soft parts have been uniformly good except in one case

preserve the contour. I now take a strong surgical needle, threaded with Yo 2 chromic catgut, and pass it deeply through the capsule close to the inner side of the upper fragment, then through the capsular tiesne of the lower fragment, always hugging the bone. The outer edge is treated similarly. The ends of the suture on each side are pulled up taut, and the fragments are nushed together into accurate apposition. I tie the suture on one side while my assistant does the same on the other Another suture is put in through the causale further away on each side, and, if necessary a third, until the rent is completely repaired. Several interrupted sutures are now being placed through the soft theses in front of the patella so as to maintain coaptation of the anterior edges of the patella. You see we have now good even contact of the fragments. The wound is now closed by a few deep sutures of chronic gut passed through the fibrous tusties, but not including the skin. The skin is closed with silkworm-gut and a few Michel clips. You see the wound is closed and there is no drain. Only a small opening is left unsuttired to permit escape of the small amount of scrum that will escape in the just twenty-four bours. The inflammatory edema will quickly bermetically seal the wound. It is an error to the tighth, for ou thereby run the nsk of necross, which will favor the development of infection. Dramage in these cases invites infection. You are doubtless familiar with the teaching of the late war that if you get a wound in the period of contamination you can cleanse and debelde that wound and close primarily but if you wait until the stage of infection has begun you can do nothing until that infection has been subdued by appropriate treatment. Here hasing no infection, we close the wound and prevent it.

Now as t the after treatment \ \text{1 ou see w are applying generous dressing and a posterior plaster of Parls splint to put the knee completely at rest. We shall did his splint by elevating the foot and leg on a pillow after she is m bed t relax the quadriceps. We shall keep thus leg thus immobilized for two weeks then in the thirst week we shall remove the splint and leave only a thick raid of cotton, thus permitting slight motion. I

CLINIC OF DR. IRVIN ABELL

ST JOHEPS & INFREMARY LOUISVILLE, KY

GASTRIC ULCER

Tux patient, a white male, aged twenty three, gives as his chief complaint stomach trouble" He is one of 13 children, of whom 5 died in infancy the remainder being alive and well. His personal history is negative until the inception of the present complaint one year ago. He first noted discomfort in upper abdomen accompanied with sour exectations coming on about one hour after eating. In the beginning there were intervals of freedom from such discomfort during which he was able to partake of an ordinary diet later distress was constant. For the past two months he has had soreness through upper abdomen not infinenced by food during the same period be has been subject to daily vomiting spells except for one three-week period when taking medicine from his home physician. He has never noted blood on the romitms, the latter consisting of mucus, ingested food, and drink. For the past week he has had turry stools. He thinks he has lost but little if any weight. The points in his history that are of interest are sour stomach pain after eating vomiting screness in the epigastrium and the passage of tarry stools a history rather typical of pentic ulcer needing but two more symptoms-hematemesis and food ease—to make it classic.

Physical examination is negative except for extreme tender ness in epigastrum and a load pleuritic rub over whole right chest most marked at bose roughned breath sounds over right upper anterior chest with occasional sharp moist ride.

Ray of chest shows slight thickening of pleurie of both sides, with lungs negative. Blood count shows normal number of cells red blood-cells 4 750,000 white cells 8100 with a hemo-

where two months after the operation the patient suffered a second fracture, due to a violent wrench while trying to push a stalled automobile on a wet asphalt pavement. I reopened the knee, which was considerably swollen, about two boun after the accident, and resutured in the same way. The result has been quite asthifactory. An interesting observation made at this last operation is that the bony surfaces exposed were fresh as if they had been united and violently tom apart. There was no organized tissue covering them, as would have been the case if they had not in the period intervening between the first and second operation been in close contact. An s Ray taken April 9 1972 aboved bony union.

Vete.—The patient left the hospital May 18th with gradually improving function of the knee. I have been unable to ind her but I have every reason to believe she will have practically a normal knee.

CLINIC OF DR. IRVIN ABELL

ST JOHNS DOTEMAN LOUISVILLE, KY

GASTRIC ULCER

The patient, a white male, aged twenty three, gives as his chief complaint atomach trouble. He is one of 13 children. of whom 5 died in infancy the remainder being alive and well. His personal history is negative until the inception of the present complaint one year ago. He first noted discomfort in upper abdomen accompanied with sour cructations coming on about one hour after eating. In the beginning there were intervals of freedom from such discountors during which he was able to pertake of an ordinary diet later distress was constant. For the past two months he has had soreness through upper abdomen. not influenced by food during the same period he has been subject to daily vamiting spells except for one three-week period when taking medicine from his home physician. He has never noted blood in the vomitus, the latter consisting of mucos, ingested food and drink. For the past week he has had tarry stools. He thinks he has lost but little if any weight. The points in his history that are of interest are sour stomach. pain after eating vomiting soreness in the epigastrium, and the passage of tarry stools a history rather typical of peptic ulcer needing but two more symptoms-hematements and food case to make it chasic.

Physical examination is negative except for extreme tender ness in epigastrium and a loud pleuritic rub over whole right chest, most marked at best roughened beath sounds over right upper anterior chest with occasional sharp moist ride. It has a constant a superior of pleure of both sides with lungs negative. Blood count shows normal number of cells red blood-cells 4750,000 white cells 8100 with a hemoglobin of 80. The urine shows a high codity 140 with a faint trace of albumin, a trace of acctione, and a few hyaline casts. Fluoroscopic examination of atomach abowed marked pylorospasm retailing after belladonna revealed pyloropasm still present with a definite incluma on greater curvature of prepyloric region and a mehe of lesser curvature of pars pylorica. Duodomum is negative.

The clinical history and the s ray findings permit of a positive diagnosis of gastric ulcer. The presence of symptoms for one year which have been progressive in their intensity the constant pain for the past two months, the presence of almost daily womating during this latter period, indicate not only the desirability but the necessity for surgical measures in preference to medical.

The stomach is exposed through an upper right paramedian location the lesser curvature near the pylorus presents marked induration, while the crater of the uker admitting the thy of the index finger can be felt on the posterior wall about I inch from the pylorus. Upon opening the gastrohepatic committee the parameter is firmly adherent to stomach at site of uker separating thes adhesion the uker proves to be of the perforative type, all coats of the stomach having been destroyed, diameter of the defect being approximately I inch. The glands along both greater and lesser curvature are palpably enlarged, evidently the result of a total hundrated.

Experience, and some of it has been bitter has taught us that any surgical treatment I gustne abere which does not remove the ulicer is unsatisfactors. Simple gastne-enterostomy may give symptomatic reflet which may or may not be permanent surely it does not always result in the healing of the ulter in which event symptoms confinue or eize recur nor does it give protection gainst the development of carcinoma in the ulter area. I have met with both embarrasaments, and as a result have adopted the practice of destroving the ulter with the cautery as suggested by Balfoor or by resecting the ulter or of removing it by gastric resection the type of operation depending upon the site of the ulter and the amount of the

accompanying induration. In this instance the proximity of the ulcer to the pylorus and the extent of the surrounding induration make it impractical to do other than a received of the pylorus. This is done in the usual manner first tying off the gastrolepatic and greater oments the duodenum sten crushed, cut through with custery and closed with cat gut and linen. The atomach above point of elect is treated in like manner after which a postenior gastro-enterostomy is made. The gall-bladder is negative and the appendix, though negative in appearance, is removed. A small caserette drain is carried down to pancreas to site of ulcer adhesion and brought out through tab wound to right of incident and the latter closed.

The cause of gustric older remains obscure. Rosenow's studies on the selective affinity of bacteria prove that blood-home infection (organisms) can and does produce typical gustric ulcers in laboratory animals. Such a hypothesis offers a logical explanation for their occurrence in man, confirmatory evidence being found in the frequent association of gull-bladder and

appendix infections

Correlation of the history analysis with the x ray findings will give a positive diagnosis in 95 per cent. of cases. Discussion as to the relative ments of medical and surgical treatment as voluntinous with certain cases, such as those presenting persistent and uncontrollable pain, vomiting, and bleeding those with pylonic obstruction due to deformity of atomach wall. as well as scute and chronic perforations, being accorded by all to the domain of surgery. For the cases presenting less urgent symptoms, treated by diet and alkalinization over a long period of time, a large proportion of cures is claimed by the interniat. Some ulcers, from a clinical standpoint, begin insidiously some acutely and many in their course, show periods of quiescence our mability to determine the exact pathologic status of every ulcer by any means abort of exposure must be admitted and bence our inability to agree on treatment. The first acute perf ration upon which I ever operated occurred in a man twenty years of age, who maintained that he never had a symptom until the night his ulcer perforated, and in the patient just operated on we find in a man of twenty three, whose symptoms had existed one year a large, indunted, undermined perforated ulcer ordinarily observed in patients much older and associated with a much longer duration of symptoms. In no grave disease do we obtain 100 per cent, of cures by any method of treatment, and as desirable as the might be, its hopedessness in the pastric later is apparent. The elocidation of its unsettled problems and the comfort and safety of the patient can best be attained by the joint work of the internist and surveon.

Afteroscopic evamination. Subacute, undermining ulcer—to evidence of malignancy. Healed appendix.

Recovery note Convalencence complicated by an acute bronchitts, bilateral Discharged from hospital as well on the seventeenth day.

ADEMOMYONA OF UTERUS

The patient is a married woman forty-two years of age the mother of 3 children the first pregnancy was complicated by placenta prayra resulting in loss of child the second child died shortly after birth cause unknown the third child is living and well. Her father is dead of cancer 1 brother dead of tumor of brain mother 1 mater and 2 brothers living and well. She first came under observation in March 1921 with toxic adenomata of the thyroid. She gave a history of thyroid enlarge ment which had existed since puberty of its mercase in size after the age of thirty and of the presence of toxic symptoms for two years. At that time the pulse varied from 120 to 140 blood-pressure 174/88 heart regular no murmurs aper i inch to left of ample hae. She presented a marked tremor with no eye symptoms and no edema. A bilobular resection has resulted in complete relief of toxic symptoms. She returns now on account of pelvic discomfort with painful periods and excessive flow Pelvic discomfort consists of bearing-down pain, noted chiefs when on feet and greatly accentuated at menses. Periods are regular twenty-eight-day cycle and five day duration, flow very free. In past year they have become quite painful confirming patient to bed for one to two days each month. There is slight leukorrhea and occasional frequency of urination. General health is good.

Examination of the neck shows no palpable mass or irregularity at site of thyroid resection the pulse is allow but apax beat is displaced to left there are no nummer.

Pelvis abows left-sided tear of cervix extending up to uterine body. Uterus shows the presence of alightly nodular tumor with most marked development from posterior wall, the entire mass approximating the size of an eight to ten weeks pregnancy. The tumor is low in the pelvix, more or less family fixed, and is tender to pressure. The rectum is negative for bemorrhoids and shows the encroschment of the growth upon the innen of the bowel to the wall of which it is seemingly adherent.

The age of the patient, history of easet, increased mensional flow with absence of mtermensional bleeding and the presence of a slightly nodular tumor growing from the uterine body warrant a diagnosis of fibromyomata of uterus. The commonly observed disturbance of function, bemorrhage, has not been a marked feature, the flow has been free, but not profuse the blood count shows but fittle change.

The tumor is exposed by a low median incision at is found to myolve the entire uterine body showing most marked derelopment from posterior wall at this point it pretty nearly fills the pelvis and has adhered to it the lower sigmoid and upper rectum. These adhenous are quite dense and are separated with difficulty as the dissection is carried deeper lines of cleav are seen to be lost and the utmost care is required to avoid opening the howel, the muscular cost of which has been entered at several points. The uncovered posterior surface of snowth shows the presence of multiple small cysts which are bluishblack in color none of these oppear on the anterior surface. From these it is evident that in the provisional diagnosis an error has been made as recards the character of the tumor it being an adenomyoma rather than fibromyoma The neoplastic disease extends into the upper portion of posterior wall of cervix this involvement and the presence of an unmorally deep tear with hardened everted edges make its complete removal advasable. The right tube and ovary are negative and are not disturbed the left tube and ovary were embedded between sigmoid and tumor and in their enucleation have been denuded of peritoneal covering and are removed with the tumor-transvagural section. The petvic toilet is completed by anchoring the round and uterosacral ligaments to the closed vagina and covering with perstoneum. Appendix is thick willed this shaped and is removed. Gall-bladder shows the presence of omental adhesions, contains no stones, and is not disturbed Abdomen is closed.

The pathologic picture presented by adenomyomata of the uterus is that of non-striated muscle fiber tumor into which the uterme mucosa has projected itself at various points. The neoplasm is not circumscribed as are fibromyomata but is directly continuous with the uterine tassie from which it is most difficult or impossible to separate. The uterine mucosa projecting into the myoma becomes shut off at points distant from the uterine cavity giving nee to cyst formation, the contents being menstrual blood, which has no means of exit. The swelling in the adventitious mucous at the menstrual period accounts both for the muresed flow and for the severe pain experienced at that time. The uterine mucces remains practically normal hence there is no intermenstrual bleeding or discharge. I have observed them in the uterus and once each in the fallopian tube and the round ligement, although their distribution in the female scaled tract is rather wide-spread. Cullen whose study of this subject has been wide, states that he has found uterine nuceous in ten places, namely adenomyoma of the body of the uterus, of the rectovaginal septum of the uterine hom or of the fallopian tube, of the round ligament. of the utero-overnan ligament, of the uterosacral hyament, of the sigmoid flexure, of the rectus muscle, of the umbilions and uterine mucosa in the ovary. The discomfort and pain with disturbance of function to which they give rise clearly indicate the advisability of the removal. This at times as in the present instance, proves a difficult procedure.

Recovery note Patient discharged from the hospital as well on the eighteenth day

Microscopic examination. Adenomyoma of uterus.



CARCINOMA OF BREAST

THE patient is a married woman, forty-seven years of age. The family history is negative. She has never been pregnant and she passed the menopause at forty three. She presents herself for treatment because of an enlargement in the left breast which she first noted ax months ago. She attributes this to an miury of the breast sustained in a fall four years are I have had 17 patients with breast tumors who have siven

a positive history of mjury While it is concervable that in the process of repair lawless cell growth might induce neoplastic disease. I have always felt in the vast majority of cases the more probable explanation lies in coincidence or else in the injury serving to attract the patient a attention to an already present defect

Since the appearance of the growth in this patient, three and a half years after reception of injury it has evinced progressive increase in size and in the last six weeks has given rise to shight pain. Her general health is good and she has lost no weight

The blood and urine are pormal and the physical examination is negative with the exception of the left breast, the patient is moderately obese and the breasts are large in the center of the upper half of the left one is a tumor hard not tender to touch immovable not circumscribed and has an approximate diameter of 11 inches. The overlying skin is alightly but definitely adhered rotation of the breast on chest produces a distinct

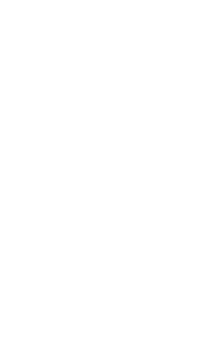
dimpling of skin at site of adhesion. This symptom is ordinarily produced by one of two conditions carcinoms and inflamma tion the latter can be excluded in this patient. The nipple is not retracted and the azillary glands are not palpable. It is the practice in this clinic to make rush microscopic diagnoses on all breast tumors that are of doubtful character an incision is made along the border of the giand the latter lifted from percent muscle, and the tumor with an appreciable area of surrounding breast these, removed. This is sent to the pathologic laboratory and while frozen tissue examination is being made the wound is closed. If when the report is returned the tumor proves benign, the operation is complete if it proves manifigurant, gloves, instruments, and draperies are changed, field of operation repointed, and a radical breast amountation is done. In a series of 57 consecutive breast tumors examined in this manner the disposes has been confirmed by subsequent multiple embedded sections there being in the 57 cases but two modifications of the diagnosis, fit I chronic mastifis was added to addenous and fit is acroma, was added to selected means.

The diagnosis is made here without the sid of the microscope and the radical amputation will be carried out after the method suggested by Rodman. The first incision is 1 inch below and parallels the sullary fold beginning at the cavicie and ending at the border of the latinsimus dorse through this the tendons of both pectoral muscles are divided at their insertion, the axillary fat, fascia, and clands desected from the brachial plenus and axillary vessels, dividing between ligatores those branches of exillary entery with their accompanying veins, which supply breast and muscles. A second incision beginning over border of pectorshs major tendon passes internally to breast extending to point below costal border over abouth of rectus muscle. A third meiston starts near posterior azillary border passes along outer margin of breast, and foins termination of second one below costal such the skin edges are under mined and reflected and the breast, with overlying akin, attached muscles, axillary giands, fat, and fascia removed as morse from above downward, all bleeding points are ligated and the wound closed with rubber theme drainage of axillary space.

Upon gross examination of bresst cut surface shows hard, pale gray nodule 14 inches in diameter not examinated. Two slightly enlarged firm lymph-nodes are found in the arillary fat. Routine microscopic examination of palpath) enlarged arillary glands found in connection with carcinoms of the breast in this chinic has revealed that in one-third of the cases the enlargement is due to metastases and in two-thirds it is due to toxic lymphnoditis. Only in those cases in which upon palpation the glands are found matted together or else are hard and shotty can one feel confident that the microscope will reveal metastases. The surgical treatment of carcinoma of the breast has reached its some of development it does not seem possible to do a more radical or thorough operation than the one in common use. Any further improvement in the ultimate mortality must come as a result of earlier recognition with consequent earlier operation and this can be brought about only by education of lay people. This patient, after knowing that she had an enlargement in her breast, waited six months before consulting a physician surely an operation at that time would have given her a better chance for cure than the one done this morning. The American Society for the Prevention and Control of Cancer hopes to reduce the mortality from this disease 30 per cent. In the next decade by means of education of lay people as to the significance of the early signs of cancer and of the conditions in which or follow ing which cancer so frequently develope this hope in regard to cancer of the breast is not an unduly high one, since in this organ it is accessible permits of early recognition, and is susceptible of radical ablation.

Recovery note Discharged from the hospital as well on the fourteenth day after operation.

Microscopic examination Adenocarcinoma of breast axillary glands negative for metastases.



MULTIPLE ADENOMATA OF THYROID, TOXIC, SUB-STERNAL

The patient is a married woman, fifty-seven years of age the mother of 4 children, the oldest of which is twenty two the youngest twelve. The menopause began at fifty-four and was complete at fifty-six. The family history is negative and with the exception of influenza and pneumonia in 1918 the personal history is negative other than for goiter which she first noted after childhirth twenty years ago. She gave but scant attention to this, as the only subjective symptom was the presence of an enlargement. As the years went by this gradually increased in size and in the last five years she has noted an increasing shortness of breath on exertion at times she experi ences a choking actuation, which on physical effort, especially on going up stams, becomes acute. At present she is quite nervous appetite is good and there is no weight loss sleens well, but uses three pillows notes profuse perspiration on exertion and swelling of ankles toward end of the day the latter disappearing during sleep has been able to do her own housework.

She is a large woman, 71 Inches in height, and weighs 225 pounds. When she entered the hospital ten days ago she had a pulse rate (110 with many extrasystoles blood-pressure 196 84 the apex-best of the heart was at the anterior arillary line and a loud systolic bruit could be heard at apex which was transmitted to axilla the second sound at sortie area was accentuated. Both lungs showed the presence of acattered dry riles. The abdomen was very large and showed a disastual of the reet! Slight edems of the lower extremities was present. The thyroid abowed a large multiple adenomatous condition of the right lobe, measuring about 5 by 5 by 3 Inches pushing traches and larynx far t be left side the condition of the

left lobe could not be determined because of the great size of the right which filled the neck. When at rest breathing was not disturbed but on exertion it became labored and senswhat now. It was impossible to definitely locate the trackes at the chest aperture, the intensity of the trackes breath sounds as determined with the stetbescope being equal at all points of circumference of neck. Laryngoscopic examination. Perfect photastom showed good abduction. On deep inspiration contriportation showed good abduction, On deep inspiration contripartially separated, hestiated, and then abducted fully indicating disturbance of function due to pressure on recurrent laryngoul nerve. Both blood and urine were normal. Determination of basal metabolic rate was hampered by difficult breathing, and the reading obtained, plus 77 ms not be accurate.

The problems presented by this case are threefold first, the saze of the guiter and its models second the evident pressure both on traches and recurrent layurged; third the pressure of myocardial degeneration, mutual regurgatation and cardiac hypertrophy sendenties with hypertrasion. The preliminary treatment has consisted of absolute rest and digitalization, the latter accomplished by the administration of 400 milms of tinenter of digitalits or a period of four days. The edema of the legs has disappeared the pulse-rate as 80 with no extraording synthese, and the synthic pressure is 170. In these desperatrisk cases local anesthesia is far safer than general, and an effort will be made to carry out the entire operation under nonvector.

She has had one hour ago preliminar, injection of § guln morphin and riv grain atroyth. The line of incident and the subcutaneous thances of the entire operative field including those below the platyman, are infiltrated with 1 per cent noviem below the platyman, are infiltrated with 1 per cent noviem of the way. The ribbon muscles of both sides are infiltrated with novocala, separated in the milline, and those of the right side divided between muscle clamp. This large mass which is exposed and delivered represents the neoplastic growth from the right lobe clamps are applied to th superior artery and to capsule along the outer border and inferior pole



of numor keeping sufficiently far forward to avoid the nerve It is a comfort to be able to operate on a case of this kind under local anesthesia as the patient's voice in responding to ques tions will indicate any disturbance of nerve. The mass is cut away and the tissue in all clamps is ligated before the damps are removed. The difficulty in determining the condition of the left lobe is now reachly explained the growth is quite large and extends down into thorax to the side of and behind the traches, pushing the latter forward and to the right until it impinges on the first rib at a point behind the right steinoclavicular articulation. The superior vessels are ligated and divided a line of deavage around this mass followed into the thorax as far as the finger will reach and an effort made to deliver it by traction with volsellum forcers the resistance is such that the volsella morcellate the tusic within their grasp The upper pole of the tumor is caught with artery forceps and the exposed portion of the tumor grasped with the gloved hand covered with gauge to prevent slipping using gentle traction combined with a rocking motion the mass is delivered and proves to be almost as large as that removed from the right lobe it being 5 by 5 by 3 inches, and this, the intrathoracic one being 5 by 3 by 14 inches. Fortunately there is but little bleeding and this is readily controlled by heature. Two small rubber these drains are inserted one in the intrathoracic space and one in the neck, both being brought out center of incision. and the wound closed. The ribbon muscles of the left side were not divided if the ribbon muscles are divided over the most prominent side of the goiter no difficulty will be experi enced after removing the prominent lobe, in dislocating the remaining one into easy access. It has not been necessary to use gas, the patient's voice is unchanged and her pulse has remained under 90 throughout.

This case represents an exaggerated type of a rather fre quently berved sequence of events the appearance of an denoma in the thyroid its tolerance on the part of the parient since t gives rise to no symptoms other than the presence of the enlargement its gradual growth chance determining the direcleft lobe could not be determined because of the great size

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ABDOMINAL PREGNANCY

PATURET is a married woman, thirty-six years of age. Family history is negative, she being one of 7 children, all well and bealthy. Menses began at fifteen and except when pregnant, have been regular purpless twenty-eight-day cycle and four day duration. She was married at age of twenty five and has one child, ten years of age living and well. Since the birth of this child she has had a moderate leukorrhes. There have been no miscarriages. Nine and a half months ago period began at normal time, but flow continued for six weeks, during which time a certain amount of pelvic discomfort was noted. There has been no recurrence of the period until twelve days ago Shortly after cemation of flow piernentation of the arcola was noted as was morning nauses. Four months after onset of last menses she noticed fetal movements, which continued daily until one month ago since when none have been felt. During the nine and a half months she has had eramping pains in the left lower quadrant of abdomen at irregular intervals at times of such seventy as to confine her to hed for one or two days. One month ago pains were noted which she attributed to onset of labor they were weak and occurred at long intervals, stooping entirely at end of twenty-four hours. It was during this period that she felt fetal movements for the last time. Twelve days ago the pains recurred, accompanied by a bloody flow both f which have since been constantly present.

The urine shows a faint trace of albumin otherwise negative The blood shows bemoglobin, 84 red blood-cells, 4 750,000 white cells, 11,600 polynuclear neutrophila, 70 1 small lymphocytes, 26.2 large lymphocytes, 3.7 Heart and lungs are nega tive Blood-pressure 108 36 Abdomen is distended by a mass which reaches from the symphysis to within 2 inches of the xyphoid cartilage it is irregular in contour being greater TOTE 9-4

tion of same into neck retrotracheal or intrathoracic, and finally as the patient approaches middle fife, the development of middly with consequent myocardial degeneration. It is far better to remove them as soon as they appear since no other treatment is of value, and their absence gives assurance against myocardial and other damage.

Recovery note Discharged from the hospital on the twelfth

day

Microscopic report Adenoma follicular hyperplasia and
distention hemorrhage and retrograde changes.

ARDOMINAL PREGNANCY

Partieur is a married woman, thirty-six years of age. Family history is negative, she being one of 7 children, all well and healthy. Menses began at fifteen and except when pregnant, have been regular painless, twenty-eight-day cycle and fourday duration. She was marned at age of twenty five and has one child, ten years of age, living and well. Since the birth of this child she has had a moderate leukorrhea. There have been no miscarriages. Nine and a half months ago period began at normal time, but flow continued for six weeks, during which time a certain amount of pelvic discomfort was noted. There has been no recurrence of the period until twelve days are. Shortly after consisten of flow pigmentation of the areola was noted, as was morning nanses. Four months after onset of last menses she noticed fetal movements, which continued daily

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we. 3-%

on left side than on right the right illac fossa shows a mech smaller rounded, slightly movable mass. The cervit is large, soft and patinious, admitting index integer I am unable to datinguish the uterus, the pelvis being filled by lower pole of abdominal mass. Grasping the cervits with a volselium and pulling it down I am able to insert my finger into the otterior cavity, incling I empty at the same time I am able to democratiate that the mass in right line fossa is the body of the uterus, approximately the size of a ten weeks pregnancy. The patient evidently has an abdominal pregnance. I or near full tem, with a dead feture.

Midling inciden extending from symphysis to point 2 inches above umbilions. The nterns is about the electof a ten weeks pregnancy and is pushed well up and to the right of the midline the gestation me is attached to the posterior surface of uterus and broad ligaments, fills the pelvis and lower abdomen, being tightly incorporated with mesentery of signoid descending and transverse colon. At point above the uterus, in midhine and to night of same, sac is free of adhesions, presenting a network of large venous channels these are limited, the soc ovened and the child extracted. There is practically no ammotic fund. There is placental tissue at all edges of the incision in me with the cord ttacked posteriorly at a point corresponding with sacro-iliac articulation. Placenta is thinner and has a much wider distribution than in an intra-uterine presonne not ithstanding the death of the child some time ago it does not separate readily and bleeds freely and although recognizing the describility of is removal it is thought best in this instance to allow it to remain, sutoring the sac to the parietal peritoneum and draining sam with a light gauge pack after which the abdomen is closed. The child is well-f nned female weighing 64 nounds, and the degree of maceration of skin would indicate that death had occurred from three to five weeks ago. This time would correspond to the unset of gourious labor four weeks ago as given in her history

Ectopic pregnancies that go t full term are situated in the broad ligament, in the abdomen, or as in this instance, parth in the broad figament and partly in the abdomen, fecundation having occurred in the tube with rupture into the broad figament and at a later stage of development, partial rupture into the abdomen. The method of dealing with the sac and placenta in advanced ectopic pregnancy presents problems which must be solved according to conditions that exist at time of opera tion the desirability of removing the sac and placenta is apparent. is feasibility and safety not always obvious. When the preg-nancy products are contained entirely in the broad ligament it will be usually possible to remove the placents, controlling the greater portion of its blood supply by ligation of the ovarian artery at the brim of the pelvis and the uterme comu of the side from which the pregnancy originated. I was able to do this m one such case coming under my care, the pregnancy being intrahgamentous and full term with a dead fetus. The bleeding while free was readily controlled by ligation of the ovarian supplemented by a light gause pack and the removal of the placents greatly hastened recovery in that it greatly reduced the amount of tissue to be exclusted. When the forms tion of the mc and attachment of placents are such as to render this course inadvisable, two courses of action are open one consists m closing the abdomen, leaving to nature the removal of the placents by phagocytic attack based on the observation that in unoperated cases of advanced ectopic gestation the removal of all pregnancy products except the fetal skeleton is so accomplished. Where this course is adopted one must be prepared to reopen wound promptly in case of hemorrhage or infection. The second course is the one adopted in this case, suturing the mc to the abdominal wall and providing adequate drainage for the débris and discharge resulting from disintegration of placenta and amnione sac. Vany cases of advanced ectoric gestation are on record in which living children have been de livered at operation. It is a noteworthy fact that a large per centage f these are physically unfit for survival, about 50 per cent. of them dying within the first week. The mortality in the remaining 50 per cent. Is rather high during the first year of hie with an appreciable number attaining full growth.

Recovery note Free discharge from drainage tract with fever ranging from 101 to 102° F during first twenty days after which she was free of fever and drainage decreased. Patient discharged from hospital on twenty fifth day after overation.

COMPLETE LACERATION OF PERINEUM; RETROVERSION AND SUBINVOLUTION OF UTERUS; TRANSPOSITION OF VISCERA

The patient is a married woman thirty-one years of age She has been married twelve years and is the mother of 5 children the oldest of which is ten years of age the youngest two years. She mustained a complete laceration of the perineum at the first delivery an unsuccessful effort at repair being made at the time. Her personal history is pegative except for pelvic discomfort variouse verus and incomplete control of bowel Her menses are normal she has at times a profuse leukorthea. and notes when on feet a sensation of weight and pressure in the pelvis. Soluncter control is ineffective for gas and feces unless the latter are formed. Ankles and less below knees occasionally show swelling. She is easily fatigued and imable to attend to her household duties. Her lungs are negative. beart is negative for murmurs with anex internal to right physic line cardia dextra, rate 110 blood-pressure 100/65. Abdominal wall is loose and lax, presenting the characteristics of a maternal ptosis. The permeum shows a complete laceration the uterus is large, retroverted, movable the cervix presenting a deep bit lateral laceration. The left leg shows the presence of varicose veins from knee to ankle, no edema. The urine is negative. while the blood shows a rather marked anemia, hemoglobin 78 R B C 3435,000 W C. 11 750 with a normal differential count. The uterus is cureted and the cervical borrations repaired by paring away the scar these and closing with extra hard chromic gut. The vascularity of the cervix is such that gut of rdinary resistance is quickly absorbed resulting at times in accordary hemorrhage necessitating resuturing. After meeting with this experience in several patients I have been able to obviate its recurrence by the use of the extra hard gut, The permeum is repaired by dissecting out the ends of the ruptured sphincter and the separated levator and muscles, auturing these with interrupted sutures of cateut, and covering same with mucosa and skin. Two stay sutures of fine sill-wormgut are placed in the sphincter early experience with separation of sutured sohmeter at end of seven or eight days having convinced me of the windom of such a course. These are not removed until the eleventh or twelfth day. The abdomen is opened by a low median incident the uterus is large submyoluted and retroverted the ovaries and right tube are negative, the left one shows venous congestion with distention of its outer third Tube is resected and uterus suspended by bunging round ligaments through internal rings and suturing to under surface of fasca abdominals this is accomplished by passing a curved forceps potward from the medime moneon, between the rectus and fascus entering the peritoneal cavity at the internal ring grasping the round licement midway between ring and uterus, and drawing it up to its point of anchorage, where it is fastened with interrupted cateut sutures, care being taken that the blood-supply of the firement is not occluded In looking for the appendix the purioid and descending colon are found on the right the cecum, ascending colon, and appendix on the left side of abdomen. Appendix shows chronic inflamma tory change and is removed. Further examination of abdomen shows the liver gall-bladder and pylorus m left hypochondrium the carriese end of stormach and spleen in right hypochondrium Kidneys are normal in size and position. Abdomen closed

The pelvic findings in this case are quite common and demonstrate that the old offerson regarding the prompt and crunterpait, i obstetic lacerations is still designed to the decomfort. I the patient and the discountrary of the accountry Poor Richard a saving that titch in time saves not in surely amonom in this class. I impurely

The transposition of the viscers is n t common and might conceivably lead to error in disgnoss as it did in the only the instance of like character comming under my observation. The potent, a woman, came on account f a myomatous uterus

with profuse blood loss. In her history she stated that she had had three attacks of acute pain in left lower quadrant associated with nauses and vomiting. Pelvic examination revealed the mymmatous growth with marked tendemess in left tubal region this was interpreted as a salmingitis, and at operation transposition of the viscers was found the pathology in and about the appendix shedding abundant light on the cause of her attacks of colic. Transposition of the viscers is one of the three factors determining the location of the appendix the other two being the length and mobility of the mesocolon and the lack or arrest of rotation of colon in embryonic life.

Recovery note Convalencence complicated by night femoral thrombophlebitis patient being discharged on the forty-fifth day

Postoperative femoral thrombophichtis is left sided in over

90 per cent, of cases considering the transposition in this case. the right femoral thrombophichutis may be regarded as following the usually observed course.



CLINIC OF I M MASON

Нилман Норгиац, Впычиниям, Аганама

THROMBOSIS OF SUPERIOR MESENTERIC VESSELS, WITH SUCCESSFUL RESECTION OF 65 INCHES OF INFARCTED ILEUM

RECENT literature has contained so many reports of this appailing condition with such high mortality that the following case may prove interesting both as to the apparent cause of the thromboals and the fortunate outcome of resection

of the introduced and the formance of course of rescribing.

Mrs D white aged thruth fire was admitted to the Hill
man Hospital, May 18 1971 at 3.30 P M. A diagnosis of intestinal obstruction had been made by the physician who saw
her before admission, and the degnosis was concurred in. She
eave the following history.

On July 31, 1930 she had undergone a pelvic operation, at which time her appendix and right tube and ovary had been removed and the uterus suspended. She had remained in good health except for a sense of fulness in abdomen after meals. For two weeks past the discomfort had been worse. On the morning of May 17th there was a small bowel movement. MI the afternoon she felt very uncomfortable in the abdomen, and bout 9 r x was seized with sudden severe abdominal pairs.

She took purgatives and enemas without result, and grew rapidly worse. The next morning a physician was called and she was admitted to the Hillman Hosqidta at 3.30 r x. where I saw her at 4.40 r x in consultation with Dr b P Hogan, Supernatendent of the Hospital

Eramination -- Pulse rapid and weak heart sounds faint, but no valvular lesions detected lungs clear. Abdomen very

much distended, with tendemens over lower infi. Patient was natureated and complained of severe griping pains. An old laparotomy sear was present in the multime below the umbifices. Vagual examination aboved relaxation of permeum slight laceration of cervix fundes uterl in anterior position, no adnexal masses.



Fig 502----A. Adiesion, bove which may be acted the cells of miarted force. All clear-the base of demandation

Patient has large ricose rems in left thigh extending to vulve, but phielitis as not present.

Operation was immediately undertaken, twenty hours after the onset of the severe pain.

Gpon opening the abdomen foul-smelling bloody fluid escaped and dark colored intestinal coils were at once en-

countered. On passing the hand fato the pelvis adhesions were detected, and upon inspection it was found that a band 21 inches broad by I Inch long extended from the stump of the right broad ligament to the under surface of the meannery and was attached close up to the measting border. The condition is well illustrated in Fig. 502. The band was divided

The lumen of the intestine was not encreached on and there was no intestinal obstruction in a mechanical sense. The intestime was moderately distended, but no more so above the band than below it. At the site of the band and for several inches above and below it the intestine was very dusky in hue with no distinct line of demarcation higher up it became rapidly darker and entirely necrotic. The gangrenous intestine was traced upward to a clear-cut line of demarcation high up on the Beum.

The infarcted colls were brought out of the abdomen and resected, with immediate end-to-end anastomosis.

The resected segment measured 65 inches

In the absence of other causes for thrombosis or embolism the influence of the adhesive band must be considered in the production of the hemorrhagic infarct. This could have acted in two ways. First, by interfering with the blood-supply in the terminal vessels of the Beum, thereby causing a lesion of the mucoss which was the beginning of a venous thrombosis which spread throughout a large area of the mesentery as to cause obstruction to the vessels, simulating a ligation, and bringing about a timulously in this numeer.

Attention has been called to the fact that in embolism the symptoms appear suddenly whereas in thrombosis they may be slower up to the time that complete thrombosis occurs then the sudden severe rain manifests itself

After this period the symptoms are the same whether the arterial or venous system is involved, and whether thrombosis or embolism has taken place

My patient s symptoms in the afternoon and evening, previous to 9 r M. were probably those of developing thrombosis

which became complete when she had the severe pain at 9 o clock. She left the hospital June 19 1921 and has remained well.

In Surgery Gynecology and Obstetrics October 1921 Klein has a most exhaustive review of Embolism and Throm-

bods of the Superior Mesenteric Artery The first successful resection for inferretion of the intestine from this cause was the case operated on by Effort, of Boston, in 1895. Since then, according to Klein, 24 successful resections have been reported. While these are perhaps far abort of the actual number of suc

cessful operative cases, they give one some idea of the senousness of the condition and of its very high mortality

CLINIC OF DR MUIR BRADBURN

CHARITY HOSPITAL, NEW ORIZANI, LA.

FRACTURE OF FEMUR

R. M. AGED eighteen was admitted to the hospital April 16 1922. About midnight April 15th he was in an automobile accident the machine was overturned, and be believes he was infured when one of the occupants fell on his thigh. On admission, the left femur was found fractured about the middle third. with 11 inches shortening and considerable posterior displacement of the lower fragment. April 16th, thirty-six hours after the accident. Edmonton torses were inserted under local analgesis, just above the most prominent part of the femoral condyles driving the points into the bone about 1 inch. The patient was then suspended in a Thomas-Williams splint, having been placed previously on a special bed which we have devised, and which permits greater flexion of the knee than is possible with the ordinary bed. We applied 20 pounds traction immediately and 5 pounds upward traction on the lower fragment to overcome the posterior displacement.

April 21st x Ray showed shortening overcome and posterior displacement improved lateral displacement also present.

April 22d Four pounds external traction applied to overcome lateral displacement, and upward traction increased to 10 pounds.

April 24th Longitudual traction reduced to 18 pounds.

April 25th: External traction removed and counterpressure pads used.

April 28th Longitudinal traction reduced to 16 pounds.

May 2d: Upward traction reduced to 7 pounds. Longitudinal traction reduced to 14 pounds.

May 22d. Tongs removed traction maintained by adhesive strips mainly for immobilization of thich. In fractures of the middle and lower thirds we continue upward traction after the posterior displacement has been cor-



Fig 503 - Patient Sering knee,

rected in order to overcome the tendency of the gastroenemius to reproduce the displacement, especially as the patient moves his



Fig 504. -Parlest extending knee

knee twice a day from the beginning (Fig. 503). We prefer to have the patient give passive motion humself by means of a rope at tached to a flaxion piece and moved through a pulley on the end of the immobile portion of the splint. To overcome too great exagger



Fig. 505.—Showing correction of posterior displacement by 10 pounds upward traction.

ation of the anterior curvature of the femur in reducing posterior displacement we have devised a pad (shown in Fig. 507 a) which also prevents l'iting if the limb from the splint when the patient extends his leg. It is not difficult with a keletal traction to over come shortening a couple of weeks after the fracture, but posterior



Fig. 506.—Showing correction of lateral displacement by use of count preferre pade.

and lateral displacements are not so easily overcome. We there fore start immediately to overcome these by upward trection and

the use of pads. If the lateral displacement is very marked, we prefer to use continuous rather than fixed lateral traction for a few days, and then substitute the counterpressure pads. In addition, we bring the lower fragment into the line of the upper

In low fractures we use the weight of the leg (Fig 503 a) in flexed position in addition to the upward traction to overcome



Fig. 507—After reduction of fragments position is maintained by use of pads. Upward traction is continued to overcome action of gustrocomius.

posterior displacement bearding the foot-piece attached to the flexion attachment and using the very autisatory device of Dr. Blake for mobiliding the ankle and preventing foot-drop flowever after the fir t fee weeks the regular foot-piece is reapplied as the weight of the leg is likely to produce a deflection of the lower fragment (fer correction of the displacement).

It is now five weeks since the accident. This patient s limb is massaged dally and in addition to passive some active motion

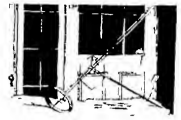


Fig. 508 - Thomas spirit with II. Line-Il Elemen Serion technical

is allowed as the patient is instructed to contract the mucles when giving himself passive motion. So far w have alluded only



Fig. 500—Showing Sexion of Lase at time of discharge from hospital to mouths after accident. Patient. ble fully extending

to the mobility of the knee as it is this pant with which we experience our greatest difficults after fractine of the femu. The other joints are also kept mobile the patient moves the ankle frequently during the day the hip is mobilized by changing the



Fig. 510.—Showing use of posterior pad t prevent sugging

position of the back rest the patient acting up during the day and lying down at night. All fractured femura, by the way are placed on air rings from the beginning of the treatment.



Fig. 511.—Showing fiexion of Lace three and —half months after injury. Patient is able to extend leg fully. This patient was treated by traction and suspension in Thomas-Wilkinss splits.

I would like to show you the great advantages of this fierion attachment to the Thomas splint which was suggested by Dr Watkins Williams. This photograph (Fig. 511) shows the flexon of the knee obtained in our last case. The photograph was taken about three and a half months after the fracture there was no shortening at the time of his duscharge from the hospital.

We shall keep this young fellow suspended for three weeks longer and then have a walking caliper made for him and allow



Fig. 512 -Walking camper

him to get bout on crutches D Pea son, in his excellent book on fractured femun, suggests that the following measurements for the making of this caliber be given the splint maker

- 1 Horizontal circumference of thigh just bel w tuber achir
- 2 Oblique circumference of thigh from t ber schu at the inner side to midway between the crest f the illum and the tip of the great trochanter on the outer-sid.

The difference between these two measurements is usually from 2 to 24 inches.

3 From tuber ischi to the sole of patient a heel

This walking caliper he will wear for three months, after which he will use crutches for an additional month. We allow no weight bearing without the caliper for six months after a fracture of the foruir. The routine treatment adopted by us in these fractures is as follows:

1 x Ray examination

- Edmonton tongs. Thomas-Williams splint. Special bed for fractured femurs. Twenty pounds extension applied immediately. Corrective forces applied for posterior and lateral disnacement.
- pacement.

 3 x Ray in five days. Readjustment if necessary. If de formity is overcome seeme postlem as shown in Fig. 507 a.

 411 x rays, of course, must be taken with portable machine, this being a sine guo was in the suspension method of treatment of
- fractures.

 4. If shortening has been overcome, reduce traction to 15 pounds.
- 5 x Ray again on fifteenth day if readjustments were neces-
- 6 Case kept suspended for two months tongs however frequently removed after four or five weeks and adhesive substituted
 - 7 Walking caliper for three months removed several times daily in order to flex knee.
 - 8 Crutches one mouth longer
 - 9 No weight bearing for six months.

The main sources of datability after fracture of the femur are abortening and impaired mobility of the knee. Skeletal traction is rep effective, and so far it has not been my experience to fail in overcoming abortening. The flexion splint obviates immobile knees. As to the danger in the use of tongs. I would refer you to the ritle by Dr. Dennis W. Crile in the Amer. Ved. Assoc. Jou. March 15 1919 in which he makes this statement. "No case of septil has been seen in more than 300 cases which amounts

Watkins Williams. This photograph (Fig. 511) shows the fiction of the knee obtained in our last case. The photograph was taken about three and a half months after the fracture there was no shortening at the time of his discharge from the hospital.

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Fig 512-11 alking caliper

him to get bout on crutches. D Pearson, in his excellent book on inscrured femum suggests that the following measurements for the making of this caliper be given the splint maker.

- 1 Horizontal circumference of thigh just below taber ischil
 2. Oblique circumference of thigh from taber schil t th
- inner side to midway between the crest of the hum and the tip of the great trochanter on the outer side

temperature reached normal on the fifth day never having been above 100° F $\,$ and remained normal except for two days when it was 99.2° F

Case IL-4. G Age fifty five. Occupation, machinist May 9 1922 a revolving energy wheel broke and several frag-

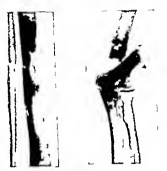


Fig. 513 —Plating of compound Fig. 514.—Compound fractors of fractors. Recovery kh plats in humanus.

ments entered the sim cutting a large irregular gash in the lower outer third of the arm fracturing the humerus. The bleeding was profuse. The patient was rushed to a local hospital where bleeding was controlled and he was then referred to us. From the location of the wound injury to the musculospiral nerve was suspected. Wrist-drop was present.

In this case the wound was washed thoroughly and the pieces

to more than alight local inflammation. The knee joint has not been involved. Twice the ansatomotics magns arrery has been ruptured with the development of small ancurvans necessitating ligation of that artery

About 10 per cent, of our cases treated by the above method have had path from the use of the tongs. We have found this to be due to slapping of the tongs. The acres of the Edmonton tongs prevents approximation of the points, but does not prevent the burrowing of one point, with consequent liberation of the other point. To obviate this, we are having flanges placed on the tongs about 1 such from the rednix.

Nots.—The patient was discharged from the bosnial June 17th with no shortening and with excellent mobility of the knee. Figure 509 shows the degree of knee flexion at the time of discharge.

While on the subject of fractures I should like to call to your attention 2 cases which have reported today. They finishts our method of treating compound fractures, which creasists in dishridement, plating and subsequent Carrel-Dakin method of treatment. The wounds in both cases have completely healed with the plates at fill in places, and no sinuses leading down to them.

Case I.—W. B. Age twenty. While he was driving tractor cable caught his foot, and before he could stop the engine he heard the bones map and according to his statement, the leg was so bent that his foot was looking at him with the bones intorucing through a wound on the extremal surface.

This patient was operated on within four hours after the accident for compound fracture. I both bones. There was great inceration of muscle tissu. The laceratic muscle tissu was excised and the free tendons, which have a tendency. I slough with consequent infection were also earlied. All deep facia which likewise has a tendency to slough, which had been exposed by the tenting back of a large fisp of alm was also excised with the subcutaneous tissue. The tible was platted the persistent being not disturbed thereby not exposing the bone surface t infection. The wound was satured and Carrel-Dakhi tubes inserted. The

PELVIC ABSCESS FOLLOWING SUPPURATIVE APPEN DECITIS: DRAINAGE THROUGH RECTUM

This patient came to the hospital for pain in the right sade of the abdonen. He was having frequent stools but these were probably due to purgat ves which he had taken. Onset was four days previous to admission. His greatest sensitiveness was low probably 2 inches below McBurney's point. He had counted a small smoont of blood. His physician had difficulty in making a diagnosis.

diagnosis.

He was operated on by one of the house surgical officers and

admitted to our service. The operative notes follow.

April 22 1922 Dragnosis, appendical abscess Operation, appendicerory dramage. Right recrust limition. The general peritoneal cavity was found completely walled off by a zone of ensists. The occum was adherent to the right files fissa. On separating these adhesions a small quantity of put was found and evacuated. The appendix was next sought for and found distinct! adherent, gangenous, and ruptured. After considerable difficulty it was liberated and removed with a cautery and the stump in writed. Three eigerette drains one through stab wound others at supers and lower angle of woond.

Patient's temperature reached normal five days later but subsequently he began to have lever. He began to refuse nourishment. The condition of the abdominal yound was excellent and no mass could be felt by abdominal pulpation. Examination yestereday by rectum showed a large mass which could not be pulpated on abdominal examination. The patient states that every time an enema was given he had great pelin on the insertion of the tube. This norming we shall eventuate the aboves through the rectum under local analysis as suggested by Dr. Parham Chief of the Service.

It is necessary first of all to relax the sphricter. We make a circumferential subcutaneous infiltration with 1 per cent

of emery wheel removed the humerus was plated the perioritem not being disturbed. The musculosparal nerve was sutured. The profuse bleeding was found to be due to an injury to the supersor profunds artery which started to bleed again during operation. In this case the wound made by the emery wheel was sufficient for all operative work. This case also received Carrel-Dalus treatment. His wounds are healed with the plate till in place.



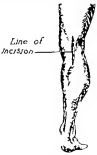
Fig 515—Plate pulled to fracture above in Fig 514 Hasing its place is now it to so some

The function f the musculospiral has not yet returned but m the meantime the hand is kept hyperettended duly misungbeing given to the muscles. There was never any evidence of infection in this case. Only one bacterial wound count was made ten d ye after the accident, at which time the count was than 1 to 5.

Note (June 21 1922) -Patient hrst 1 ticed billit t extend

RIGHT POPLITEAL ANEURYSM

This patient, W W consulted me because of pain in the pophiteal space which he had had for one year. On enumeration we find a pulsating tumor. It is about the size of a hen's egg more easily palpated when the leg is fixed on the thigh, the long arm of the tumor in this flexed position being transverse.



Frg. 516

We find pulsation in both anterior and posterior tibials. The patient is a plasterer by occupation, and a note of interest in the previous history is the presence of a veneral sore twenty year ago and one four years ago. He states that he used to drink vry heavily As is frequent in this type of aneutyam there is no history of trauma. novocam solution with 4 drops of adrenalm to the ounce. We shall now make our four deep injections perileding the and canal. We feel the sphinter relaxing as we make these injections. We are now able to get a four-finger dillatation. We insert our speculum and with the exploring syringe we aspirate this mas, which is very low. We have located the pus and shall leave our needle in place as a guide, and make an incision into the cavity. Our kinlie is now in the cavity. Using it as a guide, we insert our Kocher forces into the abscess. We dillate the opening. We have evacuated about a pint of pus. I am going to meet a cigarette draft to insure patency of the opening: this, of course will be excelled with the first bored movement.

Note —The patient began eating the same day. His temperature reached normal the following day and remained so.

He was out of hed in one work.

which we shall retract, and go between the gastrocnemil. We come on to the popliteal vem and to the external popliteal

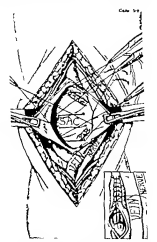


Fig. 518.—Showing Matas restorative endo-unemyemorrhaphy of secofform ansuryam. Insert show obliteration of sac.

nerve We can now identify the sac, the two former structures being on the externolateral aspect of the sac. We shall now apply the tourniquet An inclusion is made into the sac. There Dividing the popliteals into three groups—upper middle, and lower—this is a middle popliteal ancurvam. We make an

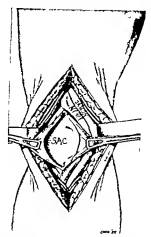


Fig. 517—Popliteal antercyans, securifican type. I pper large opining—the unity communication with moto artery. Fower opining is—collateral.

incusion in the populiteal space in the long axis of the limb $\, W \,$ shall make our inclaim down t the sac before putting on the tourniquet. We now come on t the short suphenous ein

and ulmar arteries, but returned on release of either artery and was strong on release of the ulmar. The tumor could be collapsed by pressure, and remained collapsed by pressure on the radial and ulmar arteries, but refilled on the release of either. There was a marked arteriosclerosis, blood-pressure of 110 and a positive Wassermann.

Operation (June 2 1919) at office Injection parameteral of ulnar and median netwes with 1 per cent, novocain with adrenalin. Superficial akin injection in line of incasion with 1 per cent.





Fig. 519—Result of obliterative endo-aneutysmorthaphy of aneutysm of experient palmar arch.

apothesine with adrenalin. The ultrar and radial arteries were exposed, and Crile clamps applied in an attempt to avoid a tournequet to compress the brachial, as the operation was under local analyses in Bededing was not controlled, however and the tourniquet was applied above the elbow An Incision was made in the long axis of the aneuryym, the aneuryymal saw made in the long axis of the aneuryym, the aneuryymal saw made in the long axis of the aneuryymal saw as incised the dot resourced, and two all-tilks orders found and sutured with sflk. The orifices were about 1 inch apart, and in the precincian portion of the sax. After soluting the orifices the sax was bifferred by extgot sourced within as

is an absence of clotting. We find two openings, an upper large one and a lower small one. I take this to be an arrayme of the sexcious type thus upper large opening bent the opening into the main artery the lower being a collateral. This being the case, we can do a restorative endo-aneny-morthaphor. I now suture the upper opening with chromic catgut, relations, the first line with another layer of sutures. We shall do file wise with the small opening. I shall examine the sac and set if there are any more opening. I find none, so it is side to it lease the tourniquet. We find we have no bleeding. We were correct in our presumption that this is assenter an energy we as I and pulsations beneath the sac.

We shall be able in this case to oblittrate the sac completely by intrasaccular suture obliterating in this way all the dead space. I now suture the deep fascia and close the skin with sfill-norm.

Note —Eleven hours after operation pulsation m both tiltial arteries was as good as before the operation. The wound healed by primary intention.

I should like to show you the case of P M who at my require reported for examination. He is fifty two and was operated three years ago. We have showed you this morning the most irrequent type of sungical aneutyans. This other case is probably the rarest, namely aneutyans of the superficient into this ther case the obliterative endo-aneutyanourhaphy of Dr Rudolph M tas. The history is a follows

While unloading coal he massed the coal, and struck the side of the car with the shoved the knaude hurting his hard He noticed a small lump which he positived without result. This happened four or true months before operation. Some let he fell on his hand and the tumo became flat. It thought he had ruptured it, but when he looked t his hard he saw that it had respected. It has been the present size if three months.

Examination aboved a pulsating time on the ulnar side of the hand. Pulsation stopped by pressure on both radial

believe, judging by the condition of the peripheral pulses, that the collateral circulation was quite adequate and efficient, and that if the condition of the collateral circulation had been tested it is probable that in fully 75 or 80 per cent, of the reported cases the anastomogia would have been found to be unnecessary

- 5 That while a considerable degree of skill and preliminary training on the cadaver and on the lower animals is required to do an east to-ead anatomous that is a technical success no extraordinary demands are made upon the qualifications of the surgeon who is called upon to do an intrasaccular endoancy-promptaphy. All that is required for the intrasaccular suture in any one of its three types is the punctillous observance of asspess and that ordinary care in technic that is required close an Intestubal wound or to do a lateral enterorrhaphy.
- 6 That the comparative statistics of the two methods—the mtrasceular and the so-called "deal—ahow thus far that the results in mortality secondary hemorrhage, lesser number of gaugeness and permanence of cures are plainly in favor of the timele unrecedure of mole neuroparchaphy.
- I should like to call to your attention the last published statistics of Dr Rudolph Matas, in Surg. Gyn. and Obst. of May 1920.

Total cases up t Ducember 31 1915	289
Elementing 6 cases -4 fatal moperable sortic anemyses	
and 2 accelerated destination on total of	283
Deaths	13 or 4.5 per cent
Operate cores and recoveries	270 or 95.4 per cent.
Cases of gangrens	12, or 4.2 per cent
Secondary becomments	6 or 2.1 on

Of 289 operations there were of the

	C-	Per cont	Deck	Percent	G= 1	of court
Obliteration type Restorath type Reconstructive type on s=46	193 65 31	66 8 22 5 10 7	10 2 1	5 3 3 0 3 2	9 1 2	4 6 1 5 6 4

much as possible, and by lateral gause compression obtained by tying the gause under alliworm sutures, which produced a central indge which subsequently disappeared by massage

June 11th to 14th the sutures were removed. Massage was begun June 21at, and he began hoeing that day. July 21st he reported he had been chopping wood for a week. The hand was almost normal in appearance. Examination (November 18 1919 and May 20 1922) showed the hand to be normal.

We have adopted in both these cases the intrassecular asture as suggested by Dr. Rudolph Matas. In poptiest aneutysms, which by their frequency offer the best opportunity for conparison of operative results, Dr. Vatas has shown the superiority of endo-aneutysmourhaphy over the ligature. In 1913 at the International Congress of Vedicine in London, in the Section of Surgery, he reported 130 cases of poptitical annursams treated by the muchled, with 931 per cent curse. At the same Congress were reported 23 cases treated with the Hunterian ligature with 82 per cent curse. Not only the greater percentage of curse but also the comparative simplicity of technic make the Matas operation the operation of choice in all regions in which to before turnoly lactic hernorstass can be obtained.

As to the so-called ideal operation we quote from the same author the results of his analysis of the reported cases

- 1 That it is a difficult operation t do in a correct technical way at least in a way that will accomplish even temporarily the purposes for which it is intended.
- 2 That in many cases of pathologic aneutyams in arterio-scientil subjects it is often impossible to put it into percent different of the present difficulty of adjusting and auturing accurately the often right pipe-atem terminal of the divided aneutyamal artery and in re-especially when the procedure is complicated by the interposition of graft to bridge over the gap caused by an extensive resection.
- 3 That even when the anastomous is technicall successful it is failure physiologically in full 80 per cent of the ases
- 4 That in fully 75 to 80 per cent if the reported six e-dul

TENDON RECONSTRUCTION

Thus case reported to us today for a condition of no particular interest, but while he is here I should like to show the result

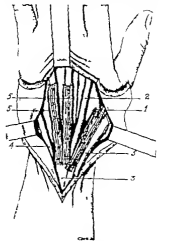


Fig. 570.—Tendos reconstruction 1 Extensor longus policis. 2, Extensor indicis. 3 Extensor communis digitorum. 4 Extensor sainieri digiti. 5, Fascia lata transplant



attached to the common extensor tendon by a continuous suture, each new tendon being composed of four strands of No 9 silk thread. The proximal end of the extensor policis muscle was not found, but a similar four-strand tendon was made, connecting the distal end of the extensor pollicis to the severed tendon of the common extensor which had been attached to the index finger An incision was then made in the thigh and fascus lata with fat attached was obtained and each silk tendon was surrounded by a tube of feeds late, which tube was attached by sutures to the severed tendon ends. The wound was closed without drainage, and the arm placed in hyperextension on molded plaster splints. An olly discharge occurred from the wound in a few days and continued for several weeks. There was no evidence of infection. Splints were removed in two months. The hand now functions as a normal hand the patient using his new extensor longus pollicis independently of the middle and ring finger tendors.

of a tendon reconstruction which we did in May 1920. He came to us with hasbilly to extend the middle and ring ingers and the terminal phalanar of the thumb. The listure was that three months previously he ran his hand through a broken window pane. He went to one of the local hospitals, where the tendons (as well as the skin wound) were sutured. Solids were removed in two weeks. He noticed his disability shortly distributed in the first property of the strength of the distribute and the strength of the st



Fig. 521—On left. Character of deals into following layory to extensive commune deprorum and attensive league policies. (Photograph takes after operation for purpose of allustrations.) On ught. Extramon of middle and ring fingers and terminal phalasis of thomb following reconstruction of medical-

the extensor longus pollicis had been severed. Figure 521 shows the character f the disability. The extensor indices and the extensor minimal digit had not been severed, and consequently the patient was able to extend both the midex and ring fingers.

Under local analgesia the provincial end of the extensor comnear th muscle belty and space of 23 to 3 inches inter-end between the tendon end. The patient was then given a general acceptable. The tendon of the middle and ring tupers were

CLINIC OF DR. W P BRADBURN

CHARLTY HOSPITAL, NEW ORLEANS, LA.

INFECTION OF THE BLADDER AND KIDNEYS, ASSO-CIATED WITH CONGENITAL DEFORMITY OF THE LUMBOSACRAL SPINE

INSTEAD of presenting cases upon which we shall operate, we have decaded to exhibit a group of cases all of which have been of intense interest to us, and each of which we believe carries some definite lesson.

H. G. S. a white male age twenty four and a barber by trade was first seen in November 1970 at which time he complained in hability to control his urbue and marked pain whenever the blackder empired. This conduiton had causted from childhood, and he had worn a unual practically all he life. The control was worse at nights. The family history was negative for any chronic diseases or deformitive. The patient's previous medical history was negative except for the usual diseases of childhood. His condition at the time he was first seen is best set forth in extracts from a letter written by himself.

"My first examination was at six months, in regard to my feet, and what seemed to be a large growth to the right of the back just about the hpt. Three family doctors advised my parents to let nature have its way. When it was seen that I had no control of urmation, they were consulted again, but could see nothing except the sphow which could cause my trouble, and they could not see anything to be done. When I was seventeen vern old I decided to see what could be done for myself. I first consulted a urfnary specialist, who pronounced it nervous trouble caused from the spine. He sent me to an orthopedic institution, where they said there might be some chance of straightening my vigue but they did not advise it. After ex-



showed a marked hypertrophy of the verumontanum which appeared to be about \$ inch m height from the urethral floor about \$ inch m width at the apex, and slightly smaller at the base. Near the top were two openings through which our



Fig. 522 —Case I Showing dorsal and tumber spine

usual reteral catheter a No 6 could be passed about \(\frac{1}{2}\) cm.

These were taken to be the rilices of the ejaculatory ducts. The catheters were easily passed into the kidneys and the urlne from both was distinctly cloudy more markedly so on the left.

Microscopic examination showed many puscells and Gram.

amination in several ther clinics, it was again pronounced nervousness caused from the spine, and they did not advise operation or treatment.

When the case was first seen examination revealed a moder ately well-nourished white male about 5 feet 4 inches in height. Heart and lungs negative, abdomen negative. There was slight pain in the region of both kidneys more marked on the left, and the patient stated that he had frequently had pain in this repon, not very severe however which he had attributed to "bowd Examination of the spine was negative except in the lumbomoral region, where there was a marked curvature. with a decided prominence about the remon of the right sacroflise foint and some flattening in the same region on the left. The interbuttock f kl was practically absent except near the anus. The genutalia were negative. The prostate was increased m firmness and in size laterally but was not otherwise abnormal. The leg muscles were poorly developed and the feet were of the contracted type. The nervous system was negative except that the patella reflex, though equal on both sides, was more active than is usually seen.

The urinalysis showed an appreciable trace of albuma and linumerable pix cells, and the stained sediment showed large numbers of Grann-negative bestills and spermators. Irrigation of the bladder showed its capacity to be alightly over an onace, and an ttempt to introduce more resulted in marked irritability and pain indeed the patient actually fainted on several occasions. Irrigation was continued daily using a 1 5000 solution of petassium permanguante. Later bork acid and sailor solutions were used, instilling afferward 4 per cent, protargol solutions.

Treatment was continued along these lines, and about the hint part i December 1930 when the bladder cipacity had been increased to 4 ounces, further in restigations were begun. Cyato scopic examination of the bladder aboved—slight edema of the trigone with heparenthy assure scarring gi ing the idea of heisel discritions running down toward the prostatic region. The lateral lobes seemed to be slightly enlarged and there was an apparent absorce of median lobe. The pro-tate circhia circhia

the day urination became less frequent and distinctly less painful and finally about November 1921 he had practically complete control, weating the urinal only as a protection in the street car and under similar conditions, when some urine would escape. Since the middle of April 1922 he has had complete control and has discarded the urinal entirely. There are still pus-cells and



Fig. 524.—Showing merum, cocyc, and paivic house more defaultly. The meriod congenital successly of escrim and cocyc is well aloue, these two boxes belog practically absent. No evidence of calculi in never or bladder.

spermatorou present in the urine, and occasionally Bacillus coll.

The left kidney is practically clear The right still shows alightly clouded urine, with pus-cells and Gram-negative bacilli.

Coincident with the improvement m the infection of the bladder and kidneys there was a marked improvement in his physical and mental condition. Previously he was despondent, negative bacilli in both specimens. Routine lavage of the kshrey was then begun, using \$\frac{1}{2}\$ per cent. allver nutrate at first, which wa later increased to \$\frac{1}{2}\$ per cent. and still later \$\frac{1}{2}\$ and \$\frac{1}{2}\$ per cent mercurochrome was used

The improvement in the case was evident from the beginning of the bladder irrigations, and was distinctly marked after lave



Fig. 523 —Lumbournal spine aboving marked deformary in fination of third and fourth I inhar negative, also no evidence of renal calcula-

of the kidner was begun. After bout eight months of treat ment he was able to control the urline completely at night, empth ing the biadder probably once during the night, but there was no further bed wetting. For the past, ear he does not empty the biadder at nights, everyt upon retrining and arting. During third and fourth lumber vertebre, and a congenital anomaly of the sacrum and coccyx, the latter two bones being practically absent.

Figure 525 shows the bladder prostatic urethra and the ureters. The bladder is pointing toward the left. The two spots

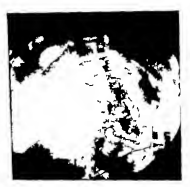


Fig. 526—The kidneys. The right kidney occupies the median line just anterior to the spine at the point of the maximum deformity. Both prives are presently normal.

laterally pear the base of the bladder are the ejaculatory ducts. The instillation was made through the urethra with a Triumph Synnge using a 25 per cent, sodium brould solution.

Figure 526 show the kidneys themselves. The right kidney occupies the median line just anterior to the spine at the point f the maximum deformity. Both pelves are popurently normal.

morese, avoided associates and would not indulge in any pleaures. Now his mental attitude is completely changed he seks associates and enjoys the pleasures which he formerly avoided. His completion is better and he has gained about 20 points, with development of the leg muscles, as well as a general improvment in muscle tone and firmness throughout the both

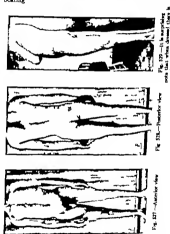


Fig. 545—Bladder prosents unvites, and the unviters. The block is possing owned he left. The two open lateralls see the law of the blodder are he specialized by date. The matification is saided through he unvites at Transph syrings, using 25 per cent sofficial bronzel solution.

The plates in this case were taken for by Drs. Samuel and Bowi at Touro Informary and we wish t thank them f work ing up th details of the case radiographically

Figures 522-524 show the entire urinary tract, which fall it revenlant evidence of stone. There is a congenital fusion of the

not be biased in your conclusions by an apparent explanation or cause for the condition in question. Prove your point The lack of control in this case was not due to the deformity of the spine, or to any nerve condition resulting from it, but to an infection of the biadder and kidneys. This is the type of case where steady work in the face of difficulties will bring its own reward. It is needless to point out what the effect on this patient a future will be. Figures 527-529 are pictures of the box himself and it is surprising to note how little outward deformity there is. When he is dressed there is no evidence of the deformity in his gait or bearing



The lesson to be drawn and the point I wish t stress in presenting this case is this. No matter what deformity or shoot mality may be observed in any case, do not fall t make the same complete examination that you would lift were not present. Do

FRACTURE OF THE SIXTH CERVICAL VERTEBRA

G H. W a white male age forty-one foreman of an oil distillery walked into my office March 14 1922 stating that while attending to the removal of some overhead pupes, one was distodged and fell about 6 feet, attriking hum on the head mixiway between the occupiu and glabella. He was knocked backward out of the door and was unconscious for a few moments. When



Fig. 530 ≪crushing unjury of right aids of sixth cervical—creeiva extending transversely

I saw him some four hours later be was complaining of a lacer ated wound of the scalp severe headache and pam in the back of his neck. There was also a tinging semation extending down the right arm to the hand. There was a slight rightly of the muscles of the neck, and palpathon elicited a tender spot, located in the region. I the fifth and sixth cervicial vertebre. The head

YCA >- 7



Wooden tongue depressors separated about it inch were incorporated in two layers of adhesive plaster. This was then cut to the paper pattern (previously made and fitted to the patient) and cotton batting was rolled and sewed on the upper and lower edges to prevent pressure. The patient was kept in bed a week



Fig. 532 —Case II Three months after tajury Position is good. Note evidence of callus on anterior aspect of vertebra.

after this collar was applied, and then allowed up in a rolling chair. At the end of a month he was allowed to walk about, and was discharged from the hospital April 25th to vidit his family in another city. At this time there was complete absence of the tingting in his arm and hand, but some numbrases in the thumb most marked when he attempted to pick up some articles. was held slightly forward and he seemed afraid to turn it to either aide. Figure 530 taken by Drs. Samuel and Borne at Touro Infarmary about very prettily the fracture of the sinth cervical vertebra on the right. The pain in the neck as well as the tingling semation down the right arm were thus easily er plained by the involvement of the brackled plenus

The patient was immediately put to bed with the head of the bed elevated 12 inches and a leather suspension better with a 2-pound weight attached was applied to the head. The relief



.....

was very rapid and within twelle bour there a distract lessening of the tangeling sensation implained of When a 3-pound weight was attracted the end fit enty four bours the patient complained of discount it and a return i the tingling sensation so the 2-pound weight was respiled. There was steady improvement in his condition and N 1 2 The a Thomss collar was applied. It might be well t point out here that the main point of the Thomas collar is support that is firm but that at the same time hall be flexible in pylication.

TUBAL PREGNANCY WITH RUPTURE

Mrs. H. M. white female, age twenty-seven, was seen by me May 17 1922. About noon her husband had phoned the office asking me to call to see his wife after office hours as she was not very well. Some three hours later he decided to bring her to the office instead, and brought her up in a taxl. Before I saw her m the office she collapsed in the waiting room and was given first aid by one of my confrères. I learned later that she had had a couple of fainting spells in the taxi but had revived with the use of aromatic ammonia. When I saw her she looked extremely sick. Her color was salten, the radial pulse about 100 and of very poor volume, temperature 97 6 F Her history showed that she had menstrusted normally April 28th, but about May 7th she noticed a slight bloody discharge not sufficient to require the use of a napkin. There was no nausen, but she had had a sense of uncasmoss in the pelvis since that date. Shortly after moon May 17th she had a severe pain in the region of the gall-bladder followed by collapse, and her husband stated that from that time her color which is usually ruddy was ashen. A man blood count showed a total of 26,500 whites and 91 polys. Examination of the riterus showed it to be pormal m size, but alightly soft, tenderness in the adnesal regions prevented a more careful differentiation of pelvic pathology

On the history the acute onset, and particularly on the blood count, a diagnosis of ruptured extra-uterine pregnancy was made and the patient was admitted to the hospital and prepared for immediate operation. Under gas-ther areathesis a median incusion was made, and immediately on opening the peritonem a quantity of free blood and blood-dots was found. Pelvic examination showed a ruptured right extra-uterine pregnancy Camps were asplied to check the bleeding and an intravenous aline infusion begun. The patient's polic was allowed to improve and a rapid removal of the right tube and ovary was then done.

The collar was worn steadily until May lat, when it was removed daily to permit the use of hot and cold applications to the neck muscles, and very gentle massenge. Slight peaker motion was also employed. The collar was permanently removed june lat, and on June 15th there was no limitation of motion in any portion of the neck. Figures 331 532 taken at this time are very interesting showing some evidence of callus on the anterior aspect of the vertices. The patient a general condition is excellent. At times there is slight pent in the interecupolar region, but the right arm and hand have cleared completely and he will be allowed to return to work July 1st.

The leason to be drawn from this case is as follows. After a bead injury or any type of injury which havdres a vocient sudden metion of the bead or neck, and particularly if the patient compitums of pain in the neck afterward it is well to examine the neck carefully for localized pelin or muscular modify and to law as r sry made. This case is like another I saw two years ago. A little gitt fell mio a hole in the sidewalk, and when I saw her two weeks later size was complaining constantly of pain in the neck. The x say made at that time showed a fracture of the fourth cervical vertebra. In this case a Minerva jucket was applied, and himmediate relief obtained. So again I would supplied, and himmediate relief obtained. So again I would supplied, and the x-ray offer an injury when there is the least doubt, and do not be to quick to say contusion r sprain and so settle the origin of the pain thereby musling it true diagnosis.

BILATERAL INDIRECT HERNIAS WITH ACUTE APPEN DICTIS IN THE RIGHT HERNIAL SAC

C N witters male, agod sixty three, had been associated with the fire department in the salvage corps thirty seven years. His family history was negative. He had been seen about two years previous to his admission to the hospital, complaining of a left scrotal hermis (indirect) which was quite large. It was easily reducible but he complained of some pean and dragging and operation was advised which he refused. About either months later a right indirect inguinal hemis developed. This gave him more trouble from the beginning on account of the small opening but he still could not make up his mind to operation. In Decomber 1921 there was an incirrectation of the right hemis which he was able to reduce himself before he was seen. At this time operation was again urged and again refused

He was admitted to the hospital in the ambulance January 17 1922 with marked pain in the right inguinal region, and ovidence of incarceration of the hernia. The patient stated that he had attempted to reduce the hernia for two days previously but without success. His temperature was 102° F and immediate operation was advised. An attempt was made to use local, but when the akin was opened there seemed to be so much inflammatory reaction present that other was at once resorted to. After the external oblique had been cut through, the tusties were found even more edematous and on cutting the cremasteric, some little fluid was noted. An edematous mass of tissue which seemed to be necrosed at one point, was picked up from the canal and examination showed an opening from which pus was exuding. There was difficulty in identifying the structures because of the edema but we decided that this was the sac, and incised to the internal ring To our surprise a considerable quantity of pus was found and Before the operation the pulse was barely perceptible, but on her return to the ward it was 101 and distinctly better volume. It ranged as high as 122, gardanily dropping until if reached 80 at the time of her discharge from the hospital May 27 1922. When I hast saw her June 28th, she was in excellent general codition, and seemed to be suffering no ill-effects from her recent experience. Examination shows the uterus freely movable, with no tenderness or thick ening at any point in the pelvis.

Two points in this case are interesting one the psychologic

point, for which there is no explanation. This women is husland, feeling that she was very fill instead of phosing a second time or waiting for me to cell, put her in a text and brought her in my office, and this apparently unexplainable act unspectionably did much toward saving her life. But the main point I would attems is the entreme value of the blood count in any case of intra-abdominal hemorrhage. In a ruptured tubal pregnucy both the total and the differential count the very rapidly and the count seem in this case is the type usually seen in acute hemorrhage. If the hemorrhage is not severe, or is of the internitient character we find the white count running lower from 1000 to 14,000 and the differential ranging from 74 to 80. We have presented thus case with the idea of emphasizing the error today of a blood-ricture as an aid to diamons.

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C. V where male, aged stay three had been associated with the fire department in the alwage corps thirty seven vears. His family hastory was negative. He had been seen about two years previous to his admission to the hospital complaining of a left scrotal hernia (indirect) which was quite large. It was easily reducible, but he complained of some pain and drag ging, and operation was advised which he refused. About sixteen months later a right indirect inguinal hermia developed. This gave him more trouble from the beginning on account of the small opening but he still could not make up his mind to operation. In December 1921 there was an incircention of the right hemia, which be was able to reduce himself before he was seen. At this time operation was again urged and again refused.

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the following pathology the base of the recum was against the neck of the sac on the abdominal axie, and the appendix and meso-appendix were the only contents of the hermal suclt had required and an abscess formed, and the eccum was acting as a plug to protect the abdomen. The meso-appendix was gangremous and early separated. A ligatine was thoren about the base of the appendix, and the appendix was removed. The excum was not disturbed from its safety position. The entire wound was left open except for a few silkwoms in the stain, and tube dramage much search as ministrated. No further

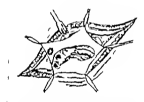


Fig. 533—Raptured present in heralal suc. (th repeats in me and base of appendix at sects of suc, create stalling of abdustical). If

procedure was ttempted because of the patient's general condition. Hypertonic whine solution was used as a wet freshing until January 26th. There was no discharge after February 6th. The drams were partially removed January 18th and completely removed January 28th The wound was allowed to granulate and later attached strains were used to coapit the akin edges. The temperature was normal after January 27th.

After operation we obtained more careful history from the patient, particularly in regard t the onset of the attack He stated that for six days previous t his diminsion t the bospital he had had some pain in the region of the sat, with nauses and vuntimg followed by general abdominal pain, which gradually increased in severity and localized in the region of the berns, while the hernia became progressively larger and more tender.

Having learned his lesson from the right side, the patient decided to permit the hernia on the left to be corrected, which was done without difficulty under local analgesis. February 23d using the typical Bassini technic. He made an entirely uneventful recovery. At present the result on the left is completely satisfactory. On the right there is a balging over the mgotinal canal but this does not extend down into the scrotum. The opening is quite large, and there is no suggestion of incarceration. He will return to work June, 1922.

factory. On the right there is a bolging over the inguinal canal but this does not extend down into the scrottim. The opening is quite large, and there is no suggestion of incarceration. He will return to work June, 1922.

The point to be attended in this case is the wisdom of operation in bentias which give pain or inconvenience and particularly in the incarcerated type even when the incarceration can be readily reduced. The unusual feature is the attack of scatte appendictis within the sac which only the appendix had entered and the plugging of the abdominal cavity by the community with the consequent protection against contentional on



CLINIC OF DR. JAMES E. THOMPSON

JOHN SEALY HOSPITAL, GALVESTON TEXAS.

ATYPICAL PLASTIC OPERATIONS FOR CONGENITAL FISSURES OF THE LIP AND PALATE

The first 2 cases to be presented are examples of congenited feature of the lip and palate. They are described because they are stypical. Their poculiarities are not congenital but are the direct result of failure of union or improper procedures in previous operations.

Failure of union after operations on the lip or palate should teldom happen if the steps of the operation are planned properly and executed skillfully. But while clean healing is absolutely becomeny the coemetic result may leave much to be desired unless careful measurements are taken and every rule of plastic surgery is carefully observed. In repatring a complete fissure of the lip extending into the nositril there are three fundamental points that must always be kept in mind. (1) The curve of the deformed nositril must be restored so that it will resemble the sound one in every detail (2) the lip must be made long enough. (3) the vermition border near the restored.

(3) the vermilion border must be restored. The last two requirements are easily satisfied if care is taken to measure the length of the lineskons used in paring the edges of the cleft. It is however a more difficult matter to repair the coatril. For unless the greatest care is taken, the result will be very disappointing. It will not suffice merely to bring the nostril inward the als mail must also be curved inward and forward until it is brought into the same relationship with the columelia and philiumin that the sound also occupies. To accomplish this the incision used to pare the edge of the lateral margin of the cleft must be curved outward so that its upper part will pass under the born of the deformed nostril. If due

cure is now taken to adjust and suture the pared edges of the cleft, the horn of the ala nasi will be curied invaried and curied into the cornect position, provided that the undercuting has been properly carried out. It is a difficult matter to estimate the degree of undercutting anless careful measurements are made beforehand. Even where it has been gaged accurately and the normal curve of the nestril restored perfectly there is a strong tendency for the flattening of the nostril to respect. There are probably two mann reasons for this one is due to the imperfectly reconstructed absorbar border which gives no support to the nestril, the other to the resilience of the she cartilage which has a tendency to spring back to its original flattened shure.

A method of measuring accurately the degree of under cutting has been described by the author in the Transactions of the Southern Surgical Association for 1921

Case I.—C. S. Male, white aged six. Congenital issuers of the lip and paints in which the lip had been operated upon twice unsuccessfully with the result that the philtrum had been completely destroyed.

The deformity of the face is shown in Fig. 534. On the left side the fissure of the lip was complete into the nostril the alvedals reduced was cleft and the fissure extended backward through both hard and soft palate. On the right side the margin of the nostril was intect, but the rest of the lip was fissured. The antenor margin of the alveolar border was grooved at the junction of the maxilla and premaralla. The original skin (phill turns) covering the anterior surface of the premaralla had been destroyed and replaced by a thin layer of epithelium of low-tallity resting on a base of dense sear tissue. The surface was ulcerated in several places. There were no crupted tech in the premaralla and the x-ray showed the premaral rection tooth germs which probably represented the permanent central inchors. The temporary tech had probably been extracted during previous operations.

On the publical surface (Fig. 535) union of maxilla and pre-

maxilla was complete. The septum was attached to the right edge of the pulstal fasture. The premaxilla was separated from the front of the left maxilla by an interval of about 3 mm. The palatal plates on both sides were very precipitous. The free edge of the left palatal plate was fully 2 mm higher than



Fig. 334 -- Photograph of the facial deformity in Case I (C. S.). The paterum has been completely destroyed. The premarilla is covered in front by this layer of epithelium of low vitality

that on the right side which was attached to the septum. The pulatal fassure was not more than 5 mm wide at its widest part. The mucous membrane covering the palatal plates was perfectly health \o operation had been performed on the nalat

care is now taken to adjust and soture the pared edges of the cleft the horn of the ala mass will be earlied inward and cared into the correct position, provided that the underrotting his been properly carried out. It is a difficult matter to estimate the degree of undercutting unless careful measurements are made beforehand. Even where it has been gaged accurately and the normal curve of the nostrill restored perfectly there is a strong tendency for the flattening of the nostrill respect. There are probably two main reasons for this one is due to the imperfectly reconstructed abveolur burder which gives no support to the nostril the other t the resilience of the six cardiage which has a tendency to spring back to its original flattened share.

A method of measuring accurately the degree of under cutting has been described by the author in the Transactions of the Southern Surgical Association for 1921

Case I.—C. S. Male white aged six. Congenital fasure of the hp and palate in which the lip had been operated upon twice unsuccessfully with the result that the philtrum had been completely destroyed.

The deformity of the face is above in Fig. 334. On the left side the finaure of the lip was complete into the nestral the alwedzh route was cleft and the finaure extended backward through both hard and soft pelate. On the right side the margin of the nestral was intact, but the rest of the hy was finauch. The anterior margin of the alwesdar border was grooved at the junction of the marilla and premarilla. The original skin (philtrum) covering the anterior surface of the premaralla had been destroyed and replaced by a thin layer f epithelium of low-tistify resting on a base of dense sear tissue. The routes was ulcerated in several places. There were no crupted teeth in th premarilla and the x ray aboved the presence of the two tooth germs which probably represented the permanent central inchors. The temporary teeth had probably been extracted during previous operations.

On the palatal surface (Fig 535) nion f m villa nd pre-

On April 6th the premaxilla was molded into place once more. After denudation of the opposed sides of the premaxilla and left mardila a silver ware suture was passed through the front of the left maxilla and around the premaxilla, and the two bones brought into contact. After three weeks the wire was removed and firm union resulted

Report of the Lip -The problem presented by the hp and nostril had received careful study beforehand, and I was fortunate in having the advice of Dr V P Blair of St. Louis in



Fig. 516.-Statch of same palete shows in Fig. 535 after successful requir of the pelate from end to end. Premaxille in vicious position before replacement as escond operation.

the final selection of the steps of the operation. The philtrum had been completely destroyed during the previous operations. and the epithelial covering of the premarilla was of such low vitality that it was meless for any purpose. The left nostril flared wide open and the ala nasi was reparated from the columella for a considerable distance. The right nostril was completed by a ring of normal tissue Below this the right margin of the cieft flared outward at a sharp angle. The margins of the cleft were separated from one another by a distance of 32 mm. The following sequence of operations was decided upon.

(1) The repair of the palate and the replacement of the premaxilla followed by (2) repair of the lip and nostrils.

Rejour of the Palate.—Thus was done on Jamury 9 1922. Langenbeck's side incidents were used, and the palate was repaired from end to end in the traul manner without any difficulty. Mattress sutures of allewarm-gut were used in both bard and soft palates. A wedge-shaped portion of the septem was removed and the premarally pushed back into palac. It



Fig. 335.—Life-aired sharch of planter mold of the palate of Case I (C. S.). The premarilis is tracked to the front of the right number. The expects is united to the free edge of the right pointal plate. The palate was noishwed.

was not sutured to the left side of the manila but held in place by a strip of adhesive plaster peased over its antierier surface and fastened to the checks. The palse headed from end to end by first intention. Unfortunately the adhesive phaster initiated and destroyed the 4th covering the premarilla therefore it was removed in thirty bours. The premarilla, in consequence did not stay in contact with the left maxilla, but projected forward again. (A sketch of a plaster cast of the healed palit is shown in Fig. 536.) tention was to make a transverse meason into the cheek on each side just below the nostrila and to bring the two flaps toward the middle line so that when they were united by their mesial edges they would cover the premaxilla and form a new philtrum. A study of the lateral incasions (Fig. 540) shows that each was carried outward to a point just below the outer angle of the orbit. A vertical cut was made upward behind each ala nasi the purpose of which was to liberate the ala and allow it to be carried inward in a curve toward the posterior

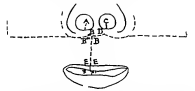


Fig. 519 -The manner of branche the flaps together. The right nestril is closed by bringing A and A together the left, by bringing C and C together B was brought in contact with B' and D' with D. In the Server A B' C' and D' are omitted for the asks of chargess. The corper of the cheek flaps (5" and 5") were brought together and united to the under surface of the semicircle between B' and D' B' was brought in contact with B' and F' in F' and the flore B''' B' F' and B'' B' F' were approximated.

end of the columella, to which it was subsequently attached At the posterior end of each transverse incision a trunquiar area of check was hually exceed to smooth out the fold or pucker that resulted when the flaps were put on the stretch and their antenor ends united. The free inner margins of the flaps were pared exactly as is done in an ordinary harelip operation and united together by stitches as shown in Fig. 539 (A full description of e ch tep of the operation is given in the legends attached to Fig., 538, 539

The result was very satisfactory from the purely operative ros ---88



Fig. 537—Sketch of plaster mold of nostnia, precaudia, and margins of the clot. This serves se the basis on which Fig. 538 is planted



Fig. 538 —Same outline us Fig. 537 showing the helpions sate the check as interrupted flore (dealers). The lettering on he right side destroyments the following points. B is placed at the outer hors of the sie mas at the point where the incision curves speard around it. A is at the leaer hore of the ale ment. A is on the circumference of the neutral bers at local the columnia B" is an the check fast under the outer born of the als near £ is on the macrocutaneous has of the lip. Fis on the free border of the statem withbrane. The semicircle bounded by the letters 4-8" D-C represents the last of the columnile. The point C on the left side corresponds and on the right D' to B B" to B" E' t E and F' t F The points A and C mark correspondbut mosts on the parkt and left edges of the columnia. The lateral incisions in the cheek beyond B on the right and D' on the left are not lettered. At each sotar and the triangle of side be removed is shown. On the right aids all the thems of the lip moved B' A. A B" E, and F was removed On the left side that provid to F' & and F was also removed. A stop of the colchelron covering the presentille just below B' D was removed

just below the alse mast and by a distance of 35 mm — t the free edge of the lip. (A sketch of the condition is shown in Fig. 537.) The flaps were planned as shown in Fig. 538. The in-

intention to wait for six months or a year and then to correct these faults. The upper lip can then be shortened by the removal of a longitudinal strip along the scar which passes from ade to side below the nostrile. The mouth can be made larger by transverse cuts outward from each angle carrying the outer end of the lower lip backward to the ends of the cuts and cloth ing the raw incision in the upper lip with mucous membrane from the interior of the mouth. If necessary a wedge-shaped portion of the lower lip can be removed to reduce its bulk or if eversion still persents, a longitudinal wedge-shaped strup can be removed from its mucous surface

Case II.-E. M B Female, white aged five The case is one of left-sided complete unilateral congenital fasure of the lip and palate which had been operated upon several times before The lm and nostril showed serious defects. The palate had suffered severely showing complete loss of the central part of the volum on each side and irregular union of the mucoperiosteum in front. The appended outline sketches taken from plaster models show in detail the character of the deformity

The Lie and Vestril -The general contour of the lip was not unpleasing. It was of the proper length (depth). There was no notch on its free margin. The mucocutaneous line was defective showing a distinct break. The left nostril was conaderably out of place. Its aperture lay on a plane posterior to its fellow. The als nest was displaced outward and back ward and flared so as to expose on the surface a demilion of mucous membrane which under normal circumstances, should have been lying on the floor of the nasal passage | Just below this dentil ne there was a deep pucker or crypt. The mushroom-shaped curve of the under surface of the nose was quite flattened on the left side. All these features are brought out in Fig. 541 which is a sketch of the hp and the under surface of the nose

The Palate (Fig. 543) -The alveolar border showed a very narrow to-sure between the left central incisor and the carrine

standpoint. Good firm umon occurred from end to end. From a cosmetic standpoint the result was not so pleasing (Fig 540). The neatrils were fairly satisfactory much more so than the photograph suggests. The lip was probably too long (deep) although it is a little too early to speak finally on this point. As time peases the nose will straighten itself out the north



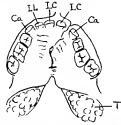
Pig. 540.—Resett of operation on Ep of Case I (C.S.). For description see text

will become less prominent and the lip will become narrower. The most sensors disappointment is the mosth. The angles of the new mouth are drawn very close together and the lower lip has been thrown hito an gly prominent curve with everted mucous membrane.

As time passes this unsightly appearance will be greatly modified, but will never be remedied completely. It is my into the palatoglossi and palatopharyngel muscles between which on each side the tomils lay. They were unusually large a represented in Fig. 543

The following sequence of operations was decided upon

- 1 Removal of the torsils
- 2 Plastic repair of the lip and nostril
- 3 Reconstruction of a new soft palate from the palatogloss and palatopharynger and pharyngeal wall.



Fug 545 - Sketch of planter mold of the palate in Case 11. The famore is the all color border is show that went the central faction and cannot treeth on the left ade. The unbesied fewere in the middle of the hard must in show by monous black line. The tomals (T) much by pertrophied, he postenorly herwess the dis reent pulstoglosed and paintopharynges. The sy is and most of the velum are murups

- 4. Closure of the fissure in the hard palate
- Ut the present dat the first three steps have been completed in satisfactors manner
- Removal of the Tonsils -They were dissected out (May 18 1922) with extreme care in such a manner as to preserve int the thipalat muscles.
 - Pl d R construction of the Lip and Nose-This was done on I ne 6 1922. The step- f the operation are indicated in

No evidence of the left lateral incisor could be found. Perisaps t had been removed at one of the previous operations. The palate immediately behind the alveolar process was much



Fig. 541—Section of phasetre good of the nation synfrom of the same and the front of the Rip in Case II. The letter R is placed not the size and of the deformed side R is on the also of the navel side P posent to in dendlines of vertical small immores members to the other lettering is described in the text. The server shows the derection on their the sourch are power after the left site criticals with the control of the post of the server.

for short distance then came an irregular negate, 12 mm long and finally a line of union behind this which reached to



Fig. 342—Dissection of the under surface of the all cartinges, the septima and the fatty substance of the sample of the same from Cannargium; 2 is the treas intreade, and in in the crus intellate of the alar cartilage. 5 the section f is the dense fatty thank of the other matter.

the level of the posterior margin of the hard pulst. From the point the middle part of the hum w missing. The later is parts if the relum were prolonged back and off ergung widel. and to the lower edge of the cartilage of the septum will enable the operation to be followed more easily

Reconstruction of a new relum from the palatoglosss and pharynges and the pharyngeal wall

This operation was performed July 1 1922. The problem to be faced is shown in Fig. 544. After the removal of the tonsils the deep surfaces of the palatoglossi and palatopharynges had fused together except at their extreme posterior ends. There

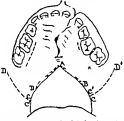


Fig. 544.—The same palate as Fog. 545 fter the torrilla ere removed. showing the pis of the incisions to repair the soft palate. C D and C D' are the curved side cuts through the pale oglows and palatopharyment A. B. and A B' show the desurded areas on the medial edges of the flaps. It is over the hamplar process. I frost of his the dotted line moids the absolut border represents Laugenback, aide incision.

seemed to be very httle muscular tissue present in them. They always appeared to be nearer together before anesthesia than during deep narcosis. Probably the gag had something to do with this.

The plan of the operation was to cut the palatoglossus as near the tongue as possible and t carry the incision upward and outs rd into the cheek through the mucous membrane lining the ngle between the posterior ends of the maxilla and

Fig. 541. An incision was carried from the top of the nose (D) backward along the under surface of the middle of the columella to its junction with the philtrum thence outward below and parallel to the margin of the nostril (shown in the figure by the convex edge of the demilione) across the scar of the repaired in underneath the sia nasi m a curve, and finally downward m a curve until it reached the red line of the lin at a point (Fig. 541 A') previously fixed. From a point on this line on the sound side (right) of the scar (C) another incusion was carried m a shightly curved line to the red margin of the lip (A) From A and A incisions were carried through the vermilion border to points marked B and B' the lengths A-B and A-B' being made equal. The area included between the letters B-A-C-A B' was removed completely It contained all the puckered scar thrue and depressions. The part of the incision corresponding to C-D was deepened and the dissection carried between the alar cartilages until the lower edge of the cartilaginous septum was reached. The crus medial of each cartillage was separated thoroughly from the side of the sentum behind and from its fellow cartilage in front. The alar cartilage on the affected aide was now made to alide forward on its fellow carrying with it the displaced postril. By this maneuver the margin I the incision on the affected side alloyed forward on the other margin, which remained fixed. The edges were now sutured in their new position. The first suture to be passed was that bringing the als nasi (E) into its proper relationship with that (E') of the sound nostril. The next stitch restored the vernilion border f the lip t A and A The edges of the inclaim were finally pproximated and sutured from end t end with the greatest care. In the case under consideration it was necesmany to carry the median incision in the columella further forward over the tip of the nose in order to separate the siar cartilages far enough spart t let the left cartilage side forward. This 542 which is a sketch of the cartilages of the nose from below showing the relationship of the alar cartflages to one another

lifted up from its bed until it was free from all tension. Finally the mesial edges of the flans were pared and sutures passed Following our usual custom we used vertical mattress stitches of silkworm-rut. Unlan by first intention followed. The reconstructed palate was firm and strong although somewhat

short and stubby At the time of writing, the maure in the anterior part of the palate has not yet been repaired. We shall probably post

pone this operation for several months to allow the posterior part of the palate to become thoroughly vascularized.

mandible then to cut the pelatopharyngrus where it fixed with the pharynx and to carry the inciscon through the pharynxel mucous membrane as high as the Eustachian tothe. In this manner a sconewhat curved transgular shaped flap could be thrown upward and award. The base of the flap shutted on the postenor end of the maxiliars alveolar margin and its bloodsupply was derived from the descending polatine siters. The outline i the flaps is shown in Fig. 544. Then were cut is



Fig. 545.—The sume as Fig. 344, since $\pi_{\rm F}$ be large an unstact. The V signal are series left by the solutions on solven sourced over be setter reported utricles. A B is the fine of proaction of the med I edges of Espir A Stand AS (Fig. 544). The law C B -C represents is less less C B -C B -C Fig. 544). The success resolutions of its sense and bereal series, of the soft patter are continuous over the tare t. B -C

planned. Bleeding was free but not excess \(\text{res}\) with the plant geal wall. The raw surface of this wall was covered by bringing the edges together with sutures. T a limited extent the edges of the raw surface of the flap were united. We never straid to pass too many titches lest we should but its blood-sulp! The sutures are shown in Fig. 515. Short Langenbeck, sick incisions were now made along the inner margin of the Ireviture such side and the remain of the volum pulat.

TUMORS OF BONE

During the past few years unusual interest has been aroused in the study of bone tumors which is the direct result of the researches and insistent teaching of a group of surgeons and pathologuis among whom Bloodgood stands pre-eminent has a result of this activity a mass of unimpeachable evidence is accumulating which will probably enable us ma short time to distinguish without error between benign and malignant tumons. Up to a few years ago a surgeon of average pathologic training made no distinction between the different kinds of central or myeloid tumors of bone. To him they were all malignant, one of the varieties of sarcoma, and as such were to be eradicated only by amputation or extensive excisions. This led to deployable multitations which, in the light of our present knowledge were absolutely unnecessary and universible

Most pathologic museums in which specimens of bone tumors have been preserved during the last forty years are permanent records of such mistakes. The majority of the specimens labeled giant-celled surcoms when re-examined have proved to be examples of tumors which are now included among the benisn growths. Nowadays they are usually grouped in the same class with giant-celled epulls and both are commonly anoken of as benish giant-celled tumors. In the past they were placed among the sercomata, and in consequence have been included in every statistical table that has been compiled for the purpose of estimating the duration of life. It is obvious that figures obtained from such sources are unreliable and that the truth cannot be reached until the lists have been revised. As far as I have been able to gather no table of cases of any importance is accessible in which care has been taken to exclude benign giant-celled tumors, except one published recently by Meyerding of the Mayo Clinic.

The older surgeons from the time of Sir Astley Cooper to that of Sir James Paget seemed to have had a very definite



if not invested with distinct thin capsules sented on bone they are as an epulls of this structure may exemplify much less defined less regular in shape and often deeply lobed. They feel like uniformly compact masses but are in different in stances variously consistent. The most characteristic examples are firm and (if by the name we may umply such a character as that of the muscular substance of the mammalian heart) they may be called fleshy. Others are softer in several grada tions to the softness of size-relatine, or that of a section of gramulations. Even the firmer are brittle easily crushed or broken. They are not tough nor very elastic like the fibrocellular and the fibrous tumors, neither are they grumous or pulpy neither do they show a granular or fibrous structure on their cut or broken surfaces. On section the cut surfaces appear smooth uniform compact shuring succulent with a yellowish not a creamy fluid. A pecullar appearance is commonly given to these tumors by the cut surface presenting blotches of dark or vivid crimson or of a brownish or brighter blood-color or of a pale pink or of all these tints mingled on the greyish white or greenish basis color. This is the character by which I think they may best be recognized with the naked eye though there are diversities in the extent and even in the existence of the blotching. The tumor may be all pale or may have only a few points of ruddy blotching or the cut surf re may be nearly all suffused or even the whole substance may have a dull modera or a crimson tinge like the ruddy color of a heart or that of the parenchyma of a spleen. The description of the microscopic appearance of the tumors though brief is correct in all essential particulars. The microscopic structures suffice for diagnosis for there is no other morbid growth, so I T as I know in which they are unitated. They consist essen tially I cell and ther corpuscles I which the following a the chief form

1 (is of or 1 lanceolate or angular shapes, or elongated and ttenuated lik fibro-cells or caudate cells, having dimit dotted content with single nuclei and nucleols.

² Free nu lel such a may have escaped from the cells

behef that tumors arising from the central part of the long bones usually pursued a benign course.

Paret in 1854 presented in his Lectures on Surgical Pathology such a clear description of the group of central tumors of bone for which he suggested the name "inveloid tumors, that it is hard to understand how his teachings were forgotten. He mentions that they were first distinguished as a separate kind of tumor by M Lebert who called them 'fibroplastic tumors because they contained corpuscles like the elemented cells or film-cells which often occur in rudimentary fibro-cellular and fibrous tumors and in developing lymph and granulations. Paget description shows such a remarkable insight into the true nature of these growths that it furtifies detailed quotation. He goes on to say "But the more characteristic constituents of these tumors and those which more certainly indicate their structural homology (i, e their likeness to natural parts) are pecular many nucleated corpuscies which have been recognized by Kolliker and Robin as constituents of the marrow and diplot of bones, especially in the fortus and in early life. It seems best therefore to name the tumors after this their nearest affinity On similar grounds they must be considered as having a pearer relation to the cartillagmous than t the fibrous tumors for their essential atructures, both the many n cleated correctes and the elimented rells are (like those of cartillarious tumors) identical with normal redomental home textures

The structures of this group of tumors are indeed escentially similar to those found in granulations which grow from and may be transformed into bone and to a section of such granulations some specimens hear even t the unaided of control transformed into the unaided of the section of such and the section of such and the section of sectio

Then follows a wonderfully vivid description 1 the grophysical features of the tumors. As usually occurring in connection with bones a myeloid like filtrous tumor may be either enclosed in bone whose walls are expanded around to or more rarch it is closely set on the surface of a bone contact with its personatum. When enclosed in bone, the myeloid tumor usually tend to the spherical or usool hape and are will defined their gross appearances and clinical features, resulting inevit ably in increasing the importance of the former and lessening that of the latter The similarity of the cells found in myelold tumors to those present in tumors of proven malignancy and the fnability of the pathologist of that period to understand the significance of mitoses, made it certain that they would be classified among the surcomata. Once included among the malignant growths, radical treatment was a logical consequence, and amputation and mutilating excisions became the accepted methods of cure. In this manner surgeons robbed themselves of the opportunity of observing the behavior of the tumors under natural conditions. Fortunately however a few surreons. clung to the old traditions and by their practice and consistent teaching beloed at last by modern pathologic research have now proved beyond doubt that myelold tumors are benign, Councidently the pendulum has swung from mutilation to conservation.

In the report of the cases of bone tumor which follows 3 cases of myeloma are considered, 2 for the purpose of showing he satisfactory results offorwing local removal the third as an object lemon of avoidable mutilation. Finally, a case of very malignant osteogenetic serroms of the femur is presented because the patient is still alive at the present time six years after amputation of the thigh below the trochanters.

The term 'myeloma has been used advisedly for the same reason that Paget preferred the term 'myeloid tumor be cause these tumors are benign and consist of cells resembling those found in normal marrow

Case L.—R. J. Female white aged thirty nine married the mother of 2 health; children. Admitted to the John Seah Hospital February 6, 1922.

Diagnosis - My cloma of the lower end of the left radrus.

Famil History—Father died of tuberculosis of the lungs has no knowledge of any members of her family having a tumor

and among these some that appear enlarged and elliptical, or variously angular or are elongated towards the same shaper as the lanceolate and caustate cells and seem as if they were assuming the character of cells.

43 The most peculiar form—large round, oval or flust shaped or irregular cells and cell like masses, or thm data of clear or dimby granular substance measuring from vits to vote a dimby granular substance measuring from two to ten or more oval clear and nucleotated model.

Corpuscles such as these arregular and in diverse proper turn, imbedded in a dimly granular substance make up the mass of a myeloid tumor Respecting the general history of myeloid tumors, the cases hitherto minutely observed are too few and too various to rustify many general conclusions, not that the disease is a rare one for there can be little doubt that many cases recorded as examples of epulis, of fibrous tumors of the laws, of osteo sarroms, and even of cancerous growths about the bones, should be referred to this group." these the most general facts I can collect are that myeloid tumors usually occur singly that they are most frequent in youth, and very rare after middle age, that they generally grow slowly and without pain and generally commence without any known cutuse such as mjury or hereditary disposition. They rarely except in portions become consecus, they have no prone ness to ulcerate or protrude they seem to bear even consider able injury without becoming exuberant they may (but I suppose they very rarely) shrink or cease to grow they ere not abl to recur after complete removal nor hove they in general new features of malipuous disease."

From the above description it is clear that Paget looked upon mykold tumors as benden. Why then did surgeons forget into teaching so completely? It is not an easy task to answer this question correctly. The period in which Paget wrote was the beginning of an era of unusual activity in the stody of cellular pathology during which it is probable that the microscopic characters of tumors attracted more attention than intact. The whole turnor was more opaque to the rays than one usually finds in rayelomata vet the absence of bony trabecular in its substance favored such a conclusion

Diagnosis - Myeloma (benign giant-celled tumor)

Obstalion - This was performed on F brusry 7 1922 under general anesthesia. Bleeding was a ntrolled by a tourniquet.



ing 54—The same case as Fag 346, taken foor mooths after borough removal of he more by orthogon Osalforation he ell advanced both in the capacita all 1 ms. cavity The capacite ha cramphed up conwhenth and he hand no is he belocted position.

The bone w paw is h I from it anterolateral aspect along the messal border i the brackhoradfalls muscle and lateral t the radial artery. The radial artery and the flexor tendors were retra-ted messals. The brackhoradfalls was separated from the t more of the own upward. The promator quadratus

Past History—Has always been a healthy woman. Has not suffered from rheumatism

History of Present Trouble—About ten weeks ago she as sweeping a wall with a broom and twisted her left wrist back ward. The hand was painful but did not swell much Se noticed the swelling in the lower end of the radius about a week afterward. It has continued to increase in size lowly and continuously since that time. \text{\text{V}} treatment, except electric has been need.

Local Ex musation.—There is marked racilling occupying the lower end of the left radius. Its upper limit is about 21 maches above the level of the wrist joint. The skin over it is slightly duals, and attretched, but there is complet absence of edema. The tumor seems to occupy the whole lower end of the radius. It feels firm but slightly resilient. There is no egg-abell crackling on moderat pressure. The radiul artery can be felt in front. The tendors on the lack of the wrist are apparently not implicated. The movements of the master and thumb are unlimpeded. Flexion and extension at the wrist joint have about half the normal range. Pronation is almost lost. There is n pain no movement.

General Physical Condition —This was excellent. The pattent was well nourished and appeared to be in robust being the three periods of the pattern of the pa

The x-ray pactures (Fig. 546) howed that the lo end of the radius was occupied by a growth which had raplaced completely the original bony structure. On it lateral spect the capsule of the tumor howed marked locatation. There was no evidence of bone formation we calcureous deject in sentiation. The capsule as not era clearly outlined epit in a few spots. The line of demarkation between the shall of the radius and the growth was foregula but abrupt and clear cut. The cartilaginou end of the lane we payments.

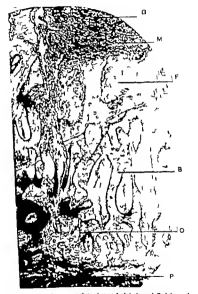


Fig. 542—Los-power photoexicrograph of the boay shell of the my clone shall not Fig. 546. Merepresents the tweev in which G points t giant-cell. P is be periodicent B is bose trained on C are convented F is lose conventive assor between the bose trained. For mixed F is lose conventive assor between the bose trained. For mixed description see ext.

was peeled for a short distance from the front of the tumor A trap-door opening was made through the cansule. The tumor was then removed completely with sharp spoons. This stage of the operation was somewhat tedious because the inner sur face of the capsule was not smooth and there were many recesses which were difficult to empty. The lower end of the radial shaft did not clean as smoothly as usual. The wound was closed in layers without drainage. The tourniquet was removed after a massive dressing and splint had been applied. Healing was by first intention with an of brile temperature curve

Since the operation the case has been kept under careful observation. Sheht abduction of the wrist has resulted from the crumpling up of the born shell of the radius. Movements are free and there is complete absence of pain and discomfort. The x-ray picture (Fly 547) taken four months after the operation, shows dense born formation in the capsule. Consolidation seems to be progressing very rapidly

Pathologic Report - The tumor transc consists of areas of typical "myeloma in which large mant-cells of the epulis type can be seen in great numbers with round cells similar to those found in bone-marrow acattered between. These areas form less than half the bulk if the turnor. Interminated with these arens there are others in which the giant-cells are more numerous. of smaller size and more stregular shape. Here the interstitial tesue is made up I spindle-shaped cells with numerous reticulated fibrils, which are suggestive, I the changes occurring in the retroiler these of hymph-nodes which have been the site of a long-standing fibrosis. The cells in these areas (Fig. 548 G) are somewhat like sercome-cells but irregular and numeroumitores are absent both in the mant and interstitial refl-Mingled with such areas there are some in which Imost pure fibrous tissue is present, and still ther in which the picture is that of young granulation these. Some remnunts f fat elb are present imparting resemblance t reticulated structure and a few areas of lipoid containing foam cells. With the exception of some areas which present has resulted from traumatic hemotrhages all the blood is enclosed in capillanes. Decalested

She was bed-ridden for three weeks. On getting up she found that she was unable to walk without crutches and has used them ever since. For the past three or four weeks she has been confined to bed and the swelling has become greatly reduced in size.

Lead Examination —Showed a swelling occupying the upper end of the left tibns. The cavity of the kine-joint was not en croached upon. There was no synowal effosion. The swelling was globular in shape regular in out ne and resistant to the touch on deep pressure. The booy walls bent inward slightly. There was no distinct sensation of egg-shell crackling. It was not particularly tender. The circumstence of the leg was increased almost 1 inch. The muscles of the leg and thigh were some what wasted from disuse. There was no interference with the creculation of the ley below the tumor.

General Physical Examination—The patient was quite thin and looked anemic. She said that she had lost consider shie weight. Examination of the urms abowed specific gravity 1012 reaction alightly alkaline no albumin no sugar the Bence Junes test negative. The blood examination almost 4616,000 red cells 10 600 white cells 71 per cent. of polymorphomocleer neutrophils 26 per cent. of large monomuclear cells, and 1 per cent. of transitional forms. The heart and lungs were normal. The x-ray pictures of the tumor are shown in Fig. 519 4 B. They show that the upper-end of the tillus is occupied by these from which bony lements are almost completely beent. There is a thin layer of bone forming the capsule which can be seen distributed over it whole currentference. The line of demarcation between the lower end of the growth and the shaft of the tibla is clear and brupt. The cartiliguous plates covering the joint sur- its contraction of the tibla and effected is each of the tibla appear to be mixet. The fishule is not affected in a cast the tibla appear to mixet.

From the hist ry and x ray findings we behaved that the tumor wa f benign nature probably a myeloma (benign giant-relied tumor). We advised conservative treatment if at the time f operation the local conditions such a the consistence of the tumor its color relations t bone, and the character of the pulse just bed a in treating it locally.

sections of the bony shell (Fig. 548) show an inner zone of myelomatous there bordered by growing bone the trabecular of which present an almost unbroken row of normal looking osteoblasts. The bone-cells themselves tain well and appear normal. There is no sign of any degenerative process in the bone which about around the tumor. This is in rather striking contrast to home invaded by malignant growths which so far as we have observed always shows decenerated trahembe where invasion is progressing. The periosteum in all the sections examined is separated from the tumor by a layer of bone There is a shight amount of round-celled infiltration of an inflammatory nature in the periosteum in some places. The spaces between the bony trahecular which should be filled with marrow are occupied by loose fibrous tissue such as is found in low grades of chronic osteoperiostitis. A section of a piece of the pronator quadratus muscle was examined. It showed no changes excent those of edema.

Case IL-XI T L. Female white aged twenty five admitted to the John Sealy Hospital November 19 1920

Diagrams:—Myeloma of the upper end of the left tible Past History—Has always been a bealthy and well nourished woman. Was martied even years upo has one child ten months old no macartiages. Four years upo the suffered from a severa state of old inflammatory rheumatilon which involved nearth all the points. Both knees were affected but the left was appear ently no wome than the right. The joints of the left arm were tongest in recovering. So was bedrikken for three month-Recovery was complete and there has been no return of the conginal trouble except vague pains in the joints when the weather of damp. See had influents in November 1918, during which time she suffered from severe pain in the left knee but no well into Recovery was complete.

Present Treable—In December 1919 she fell over chair and hurt her left kine. There was onsider his ling and pain which lasted for few das only. In Februars 1920 the left knee ga e way suddenly nel became gre it worken this time she was allowed to walk with the aid of a came or crutch. The upper end of the bone crumpled up somewhat from pressure. x Ray pictures were taken at intervals of a few months and the deposit of bone in the cavity was progrestive. The pacture abover in Fig 550 which was taken cleven months after the operation, shows abundance of new bone



Fig. 550.—The more tobic above in Fig. 340. The cay picture as taken elevers mostles after the reasonal of the growth by curetment. Note the dress bony consolidation of the capsule also the crompling up of the portion of this its contact with internal condyle of frager.

Pathelogic Report—The sections of this tumor shown in Figs. S51 and S52 resemble dosely those of Case I. There is more edema of the areas resembling granulation thane and the peril tent fat cells are more numerous. No foam cells are present. Small bemorthages both recent and old are present throughout the sections. Many are in process of organization.

Operation—On November 21st under a general anesthetic, with permission to amputate the leg if found advisable, the growth was explored. Bleeding was controlled by a tourniquet. The bony capsule was incised and the tumor scoped out. The inner surface of the capsule consisted of a thin layer of white firm bone from which the tumor pecked easily, leaving a clean smooth surface which was free from any particle of tissue clingung to it. It cleaned as smoothly as boiled chicken



Fig. 549 -A is an anteropenterior a-ray picture of the cryclosm of the apper end of the table in Case II (bone cannot). B in profile we For descriptions are text.

bone. The upper end of the shalt of the tibla aboved the same smooth eburnated surface. The wound was losed thou drainage, carefully satured and the tourniquet remo ed. \(\text{xernal} \) bleeding occurred but the castry filled with blood Convalencence was affertile and painless. The ound healed by first intention.

Postoperature Course -For six months the patient used crutches and put no direct weight on the leg. At the end of

and m a few cases vacuoles which may have contained far.

These cell inclusions were not a noticeable feature. They were
observed only after prolonged study and are mentioned solely
on account of the controversy reparting the origin of the epuls

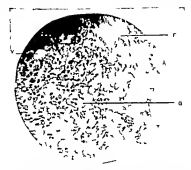


Fig. 352—High-power photomicrograph of specimen shows in Fig. 551. A nation of ginat and intensiting ords have been outlined with ink to inpleasize their arrangement and shapes. G. A glark-cell. F. young Shrous turns. V. capflary blood-resert.

type of giant-cells. In all, ther respects the giant-cells were similar to those found in the specimen previously described. Dignesis—Myeloma (benign giant-celled tumor)

Case III.—F G M le colored, aged righteen admitted t the John Scaly Hospital on November 25 1919 Diagnams—Myeloma of the lower end of the tight femur

Diagrams —Myeloma of the lower end of the right femur F mil History —\ thing of importance could be gleaned There are a few collections of lymphocytes. Blood pagment both intra and entracellular is present in several areas. In one region where it is particularly abundant there is a rather large organizing blood-dot half surrounded by a fairly cheef that no is guant-cells. These do not differ from the giant-cells in the other part of the tumor except that their cell wills are



Fig. 551—Los power photosocrograph of the myriam show in Fig. 34.

The glast-cells are very numerous. See .ext.

imperiectly defined. They pipear to blend with the blast of the granulation those which are in uling the lot Here, as in other parts if this tumor in out: I with the c other myelomata described (Cases I and III) the giant-tellicontain a lew definit cell facilisions such whole or fragmented red blood-cells pigment granules triegula has ophilic bodies

shown in Fig 553 shows all the typical features of a myeloma.

Gress Pathology —The surface of the section shows the characteristic firm brittle consistence and usual dark maroon

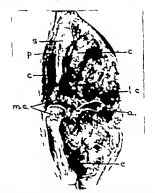


Fig. 333.—Photograph of preserved streams spectrum of the myelona of the former and of the fermer in Cree IIII (from extenser). The section is toronal. Both asks of he spectrums are show. They are hisped to the melosion for descriptions are ext. a, bitchart carrilage ϵ_i crys in tumor ϵ' cyrs between personnel paole p and what $L\epsilon$ interal condyle as ϵ_i .

color The brighter colors such as the pinks and yellows have faded to dull brown. A few whithhyellow gelatmous patches are scattered bout One large cvatic earlit occupies the upper pole of the tumor Part of it wall is formed by the croded

says he thinks his father died of tuberculosis of the lungs four teen years ago.

Previous Hustory to venereal history. He first noticed a painful spot on the inner side of the internal coodyle of the form in the fall of 1917 befores that it resulted from a fall on the leg. The swelling made its first appearance about Christ mas time. In spite of the pain and swelling he continued to work until the fall of 1918 when he contracted influenza. The leg became much worse and the muscles got so week that he was unable to walk on t. During this time there was practically no todo in the kine.

Present Condition —(e) Physical Exemunation —The patient was fairly well nearthed. The heart and imps were all right. The trane had a specific gravity of 1011 reaction intaine to albumm and no sugar microscopic examination showed crystals of trade phosphases and carbonates. Bence-Jones reaction was not taken.

(b) Lead Examination — There is a large recting occupying the lawer end of the right learns the circumference of which is greatly increased over the normal. The swelling bulges more on the inner side of the limb. The knee is alightly fleard and the movements are greatly limited. The outline of the mass is fairly even. It feels uniformly hard but there are a few soft areas in it. A egg-abell crackling could be clicked. Polsetion is sheart. The akth over the welling is of mornal texture and is not subsernt t the swelling. The inputing glands are confly published but not larger than timal.

The x-ray report we osteosarroom. Unfortunately no detailed description is variable and the x-ray plates have not been proserved.

Operation —On December 3 1919 under the impression that the tumor was a screen account amputation was made at the level of the middle of the thigh. The con alescence was smooth and uneventful.

Fortunately the pathologic specimen and a plaster cast of the leg and thigh are preserved in the museum f surgical patholog. The bottled specimen, photograph of which is the lateral condyle below On the inner side where the growth has surrounded the remains of the shift of the femur the capsule consists of datached confide perforterm. The internal (medial) condyle is invaded to a slight extent only. It is continuous with the shaft of the femus by a strong bar of bone which represents the linear portion of the original shaft. The periosterm has been separated from the inner surface of the bar over a considerable area to form one of the cyatic cavities mentioned Periosials. The outer surface of the bar is in contact with the main tumor mass. It is deeply and irregularly evoded by the growth but the line of demarcation between the bone and tumor is dear distinct, and shript. To the naked eve there is no appearance of infiltration. The growth can be separated from the bone with facility. The cartilage of the lateral condyle is intact everywhere.

Pethologic Report.—The tumor (Fig 554) consists i rregu buty rounded cells with neutrophilic cytoplasm and single rather pale resting mucha of round oval or in a few instances of irreg that shape Some are horseshoe shaped similar to the nuclei of of transitional cells. A few show evidence of recent mitosis Most of the cells correspond in size and staming properties with hyelocytes but they are more irregular in outline. A very few cells resembling normoblasts are present, and a few hymphocytes and polymorphonuclear leukocytes. N cosinophilic leuko-Cyles are present. Isolated erythrocytes are scattered between the cells as in normal marrow Glant-cells are present throughout the tresse. In some areas they are so numerous that they almost touch one another in other areas they are separated by a considerable interval. They vary greatly in size. There are a few which are circular in section but the majority show irregular Cytoplasmic processes which frequently extend for a considerable distance from the cell body
The nuclei with but few exception
are in the resting stage
They are round or oval and van greatly in numbers. In the cross-section of one or two of the larger ells many a 35 nuclei were counted Many contain only 5 or 6. This unation is doubtless largely the result of ection. is also the sum'lar variation in the size of the signt

shaft of the fermur. Another cystle cavire is present between the medial surface of the shaft of the fermer and a thin caponic of bone developed in the perioactel sheath which in this suma tron has been fifted off the shaft by the extension of the tumor around t. This crutic early is divided into compartments by bony trabecule. The main mass of the tumor excupic-

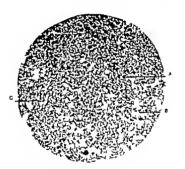


Fig. 554.—Low-power photoexectograph of he amor show. Fig. 5.3 Amarical: B round-cells, chiefly unvelocytes: C capillary. F. III description see text.

the lite of the later I and k which it has instructed of it placed. It extends up the thigh for dist in a fift in literactionspleads encapsulated. The apsale consist of thick in disensitives these minimizated over the girt ter part 1 1 extent with lime-silt ind true bone. It bland with the performance of the integer in the performance in the performance of the performance of the performance in the performance of the performance in the performance of the p

a trap-door in the capsule on the lateral aspect the greater part of the tumor could have been current out. Through the lines broadon the growth encircling the shaft to out! have been removed. The portion of femur stretching between the medial condyle and the upper part of the shaft is fairly strong and massive. It is almost thick enough to sustain the weight of the body unabled. The increase in the size of the femur which would have followed the collapse of the capsule and the subsequent ossification of its walls would have added strength enough to allow the patient to waik without danger of breaking it.

Case IV—Sarcoma arising from the central part of the lower end of the disphysis of the femur mixed-cell type of very malig nant appearance amputation through the shaft of the femur patient alive and well six years after the operation.

R. M Male white agod eleven years was admitted to the John Scaly Hospital on April 6 1916.

Family and personal histories were unimportant.

History of the Complaint—The trouble began three and a half months ago with pain in the right kines Joint. Movements became painful and very soon the Joint became still and he was unable t walk. A history of injury to the Joint is very doubtful.

mable t walk. A history of injury to the joint is very doubtful.

Prisent Condition—The leg was flexed, unmobile and
greatly swollen. The patient was thun anemic, and emacdated.

His father and 2 of his brothers who had accompanied him from
home were also very thin and anemic. I requested an examina
tion of the stools of all the family. Hookworm was found in all,
including the patient. The urine was normal. There is no x ray
report nor can the x ray picture be found.

Operation —The thigh was amputated April 8 1916 the femur being divided below the trochanters. Convalencence was uneventful. The patient left the hospital on April 15th.

The haters is unfortunately very incomplete but happily we are able to strengthen it by an examination of a plaster cast of the tumor before imputation and by a careful scrutiny of the tumor which has been preserved.

The plaster cast shows an accurate mold of the tumor. The

cells. The mucles are in all cases scattered over practically the whole of the cell mass. They tend to concentrate in the interior rather than on the pemphers. The cells nowhere show the central anuclear area of the usual tuberculous giant-cell. This nuclear arrangement is similar to that customary in certain other types of foreign body giant-cell (e.g. actingmyrosis) and is not an indication for or against the foreign body origin of these cells. There is, however no maheation that the ciant-ordis tend to be grouped about hemorrhagic or serous exidate in the tumor or about hony debris. They are so numerous and so widely distributed that they appear to be an internal part of the tumor growth. Throughout the growth the cells are held together by delicat strands of reticular connective tissue. Blood capillaries traverse it at frequent intervals. They are not invaded by tumor cells. In a few areas there are trabecule of young fibrous those There are some areas of recent and old hemorrhage but no deposits of blood pigment visible in the surrounding cells. \ sections of the walls of the larger cysts containing serosanguineous finid were made. No foam cells were found. The marrow in the shaft of the femur above the tumor was normal. A greath enlarged popliteal gland showed hymphoid hyperplasis only

arged populeat gama snowed sympooid hyperplants on Diseasels —Myeloma (benien glant-criled tumor)

Postoperative History—The patient was discharged from the hospital after the amputation wound had healed completely. We have been makle to follow his case:

Resurb:—The pathologic specimen has been examined with unusual care from every point of view and in the light of our postoperative howeverlow feel convinced that amputation was unnecessary. We believe that the growth could have been abelied out of its capsale which could have been left intact after thorough curetment and leansing. Thorough removal of the portion of the growth extending around the shall of the items would have been difficult, but quite feasible. The populsal versels and nerves were quite out. I harm was because they were situated behind the tumor. Two virtical lactions one over the lateral condyle and the they over the medial condyle would probably have given good access t the tumor. Through and of the femur for it can be seen chinging to the surface of bone on the opposite side of the specimen. The growth is of dark gray color looks somewhat fitable and show many cystic spaces which once contained blood. The line of demarcation between the growth and healthy bone is not very distinctly defined. The lower cphysics of the femur is not invaded by the growth



Fig. 156—Los power photomorograph of the times shown in Fig. 534. A Calcifed oscend trabscular B mass of times-cells; G capillary blood-resids. See text.

Microscopic R port. The microscopic sections of the interior of the tumor show cells of aryling size and shape (Figs. 556, 557). A small number of them are round in section, but the majority are polyhedral. The irregular mixture of every cell type is the most noticeable feature. In size they vary from that of a leukneyte to six or seven times as large. Many of the larger cells contain one large nucleus or several smaller ones. There are

swelling occupies the region of the medial condyle and the shaft just above it. There is no bulging on the inner side of the patella. The joint cavity is not distended. There is evidence of wasting of the call muscles. The joint is semifexed.

Grazz Pathology—The tumor is in an excellent state of preservation. It is shown in coronal section in Fig. 555 which is a photograph of the mounted specimen. It occupies the central part of the diaphysis of the femur just above the ephylmeta

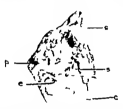


Fig. 355—Photograph of preserved movems systems of he ostrographic automs of the lower end of the fence in Case IV (lone vision). One-ball of a coronal section through he have post in slow A. Nach epichymal flas G, external condyle A, personness. For hall description secters.

cartilage separating it from the medial condyle. The medial portion of the shaft is complet by replaced by tumor which setted depend for a distance of 10 cm. In the medial part of the tumor the line of the original shaft is shown by slightly curved vertical white streak which apparently represents the original penoteal sheath. The mai part of the growth is inside the penotteal sheath but considerable amount has penetrated through it and infiltrated the surrounding soft tissues. The interpretated growth seems to have spread round the lower

end of the femur for it can be seen clinging to the surface of bone on the opposite side of the specimen. The growth is of dark gray role looks somewhat frable and shows many cystic spaces which once contained blood. The line of demarcation between the growth and healthly bone is not very distinctly defined. The lower epiphysis of the femur is not invaded by the growth.



Fig. 556—Low power photomorrograph of the tumor shows in Fig. 555 A Calcufied outroid traberales; B mass of tumor-cells; C, capillary blood-vessels. See text.

Microsc pic Report—The microscopic sections of the interior of the tumor show. If of varying alex and shape (Figs. 556-557) A small number of them re round in section, but the majority are poh bedral. The irregular mixture of every cell type is the most noticenble feature. In size they vary from that of a lewhort to six or se en times as large. Many of the larger cells contain one large nucleus or several smaller ones. These are

gant-cells of the usual uregular type produced by atypical mitions. There are no gant-cells of the myeloplar type to be seen. A few were found which slightly resembled osteoclasts, but they were smaller than usual. Between the cells there na network of acellular material forming alveolar spaces in the

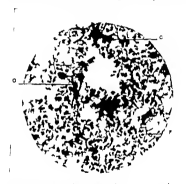


Fig. 537—High-power photomicrograph of the mass spenies shows in Fig. 556. C, Calcifed seems trabecula. O tamor-cell is calcifed mesh. F. Schröder sets ork, between cells. See text.

meales of which giant-rells were foolated. The structure is rendered still more complex by the presence of many, short loose fillful and granular intercell far substance which tains with codin. In every field there are areas in which the network is deesely calcified. For the roost part the calcified trabecules are delicate, irregularly spaced, and endone many cells in their locall. In a few spots they are wider better consolidated and enclose angle cells. Here the arrangement resembles slight that of normal cancellous bone. A few located red blood-cells are present in the tissues. No true blood-vessels are present but there are some channels serving as blood spaces which are surrounded by tumor cells. In a few of these the endothelial lining appears to be intact.

The structure is that of a highly malignant osteoblastic sarcoms of osteographic origin

After-history—The patient has been in excellent health since be left the hospital. I received a letter from him in July 1922 in which he stated that his health was perfect, and that there was no sign of diesse in any part of his body. He is able to walk on an artificial we and is attending school resultanty.

The case is of unusual interest because it is an example of a cure following amoutation for a very malignant type of osteo-smetic servers of the shalt of the femur.

In the last sentence of the pathologic report on the microtopic appearance of the tumor we used the expression 'highly mailgnant osteoblasus sarcoma of osteogenetic origin. In so doing we have taken the liberty of triving to amphify the nomenciature of bone tumor and to employ words that are already used universally in the description of pathologic processes in the soft tarts.

Sarcomata rising from cellula elements that are physiologically differentiated for the purpose of forming bone are
spoken of as ottogenic or ottogenetic. Considerable confusion
in nomenclature ha risen from the use of the terma incorrectly
obtogenic and osteogenetic ought i mean the same thing i e
arising from hone element. From his analogy with branchogenetic was prefer the latt r term. Unfortunately some writers use
the term osteogenetic as inonymous with bone producing. This
is an incorrect usage because such meaning is completely at
variance with the meaning if the Greek root yerryric, which
signifies begotten or born. The word "osteoblastic rignifies
ha mg the quality of irming bone jost a the analogous word
fifth blatti signifies the power of forming a firmous tarset.

An asteogenetic sarcoma then is a mal gnant growth which arises from bone producing cells whereas an esteoblastic growth is one in which bone is being manufactured

It is evident that the tendency of most esteogenetic growths is to produce bone in some part of the immor because the cells of which t is composed have esteoblastic tendencies.

An ostrogenetic sarcoma is rarely free from bony foci. Some times they are few in number scattered sparsely through the tumor. At others they are very numerous and minute, giving a gritty sensation when the tumor is cut and at others the growth of bone may be excessive causing the tumor to feel like a hard bony mass. The deposition of bone frequently occurs in needlelike rods arranged at right angles to the arm of the bone like the bristles in test tube brushes. Macrated spectmens of such tumors show a complete skeleton of the tumor.

Osteoblastic formations, also in the great majority of cases result from the physiologic arch ty of osteogracide elements Consequently osteochondromata, osteomate osseous nodes, and callus are all osteoblastic formations. Nevertheless, w must not forget that bone formation may be the result of metaphata as seen in mysulti osalitenan, in hymph nodes, in the bony plate-found occasionally. In the dura mater and brain in the chorioid cost of the eye and in bony tumors occasionally met with in relandular orwans such as the brea t.

The cellular elements from which osteogenetic sarromata may arise are present in the periosteum in the bone and it a lead degree in the marrow at it). Young matrix is very rich mosteo-blastic cells. When the bone ceases it grow the osteo-blastic cells. When the bone ceases it grow the osteo-blastic cells. When the bone ceases it grow the osteo-blastic cells may be a solid to the matrix almost completely. The matrix is also very rich in cell cell elements of the blood both red and white cells from these cells particularly from the hymphogal cells tensors of malignant nature may arise. They are usually round-celled sarromata of a very malgoant type and thes frequently mak their appearance in several bones of the body simultaneously.

Tumors arising from angelo- and hymphoblastic elements ought never t be grouped with the steegenetic growths.

CONTRIBUTION BY DR. ARTHUR C. SCOTT SR.

SCOTT AND WHITE HORFITAL, TRICKE, TEXAS

CAUTERY DISSECTIONS FOR METASTATIC CANCER

COTABLEATION of woulds with cancer cells during the progress of surgical operations for engineer of cancerous masses has always furnished a problem with which it was difficult to deal because the exact outlines of cancerous unwason cannot with precision be determined. Neither can anyone determine the extent to which reariestless or increased metastasis takes place when cancerous tasses are cut into and otherwise disturbed by the surreon's Rulle forcers, and gause promess.

turped by the surgeon a knue towers, and gause sponges.

In succeptible subjects with freshly opened and exposed orpillaries and lymphatics no one can say that such patients are safe from reinoculation with the very disease for the cure of which openation was performed if the surgeon has accidently contaminated either instruments, sponges or gloves though he may have consistently observed the most commonly approved surgical technic.

Careful surgeons take great pains to avoid cutting into cancerous masses, and promptly change knives if it is discovered to have been accidently done but it is rare indeed to see a surgeon take any unusual precautions to avoid persistence of or spreading the disease when cutting or tearing int lymphatic chains and nodes during a dissection of metastasked cancerous glands in the neck avilla or groin.

When one considers the subject with all the facts in mind it is difficult to ju the the knife and gauze sponge dissections so commonly pra-ti-ed and we should not be at all supprised when we observe that comparatively few permanent recoveries is llow removal of cancers from any region of the body where a definite

involvement of neighboring lymphatic glands is found and the tissues are removed by the usual knife and gauge disections.

It must be admitted that lymph chains may carry the speciac cause of cancer from the original growth to some neighboring gland without any recognizable cancer leason in the intervening tissues, but no means is available to determine whether the specific organism is, at the time of the operation, occupying a part or all of the connecting lymph vessels. During any routize dissection for the renorval of cancerous lymph vessels and glands it is utterly impossible to avoid cutting int and otherms traumatuming them so it is exceedingly difficult and other impossible to avoid contamination of a fresh wound when the number survey and technic is oldowed.

In a consistent endeavor to remove cancerous disease without leaving a contaminated wound during the last thirteen years we have accumulated records of more than 500 cases, 400 of which have been reported in which radical excisions were dome with cautery. All excisions of cancerous masses in this group were done without the use of the Inife and, doubtless several of our earlier cases which failed to recover should have had the benefit of hymbi-rand dissections with the cautery.

After much experience with the electric cauters we found that it was both desirable and feasible t carry on the nurgical procedure for removal of neighboring metastatic glands with the electric cautery in the sam manner as is usually done with the infife. This may be done with an equal degree of thoroughnessithout danger of leaving wound contaminated with B causes calls on other translates.

For obvious reasons some modifications of technic are necessary t accomplish thorough work with safety from a red-hot maximument. During the gradual development from technic was learned with astoni-himent that akin and subcutaneous transsevered rapidly with readiness onl. Bittle about of that following limite incision. It has been equally autonishing to observe that a cherry red cautery can be used for perling off the carolid shearth and cancerous tissue?

jagular vem and carotid arteries without the slightest discermble damage to these vessels.

For about six years we were doing cautery excisions of mentical cancer masses, often including the destruction of configuous bone by cooking with the cautery before we ever attempted to remove cancerous lymph-glands by means of this instrument.

instrument. Seven years aso last March while doing a cautery excision of the parotid gland for cancer of the temple and cheek we observed a large cancerous lymph-gland just beneath the lower margh of the parotid. It was somewhat inaccessible but with the cantery we enlarged the wound downward along the anterior margin of the stemomastoid muscle and found that by biting the gland with thumb forceps we could easily burn through the loose areolar tissue and faseds which held it. Then two or three more smaller glands came into view and after further extension of the skm incision, they were likewise removed, together with some of the deep cervical fascia and gland-bearing fat. This left exposed about 7 or 8 cm of the

deep jugular vein and carotid arteries

Prior to that time all cautery wounds were left open to heal
by granulation, but to cover the large exposed vessels in this case

the tim edges were drawn together with all kworm-gut autures.
Having incred the akin with the cautery we met our first attonialment when primary unlon of the autured part of the would took place. The next surprise came when later we found that the patient whose cardinoms was of the sequenous cell vanety remained well. The patient is still free from re-

currence at the end of seven and a half years.
We have since that time done 52 glandular dissections for Circhoma with the cautery and each year marks an incresse of our confidence in this procedure and a further improvement in technic.

The dissections so far comprise 36 cases of lymph-glands f the neck 12 of the azilla 3 of Scarpa a triangle and ingunal region, and 1 limited dissection in the pelvis in the triangle be taken the internal fluor ven the bladder and urreter involvement of neighboring lymphatic glands is found and the tissues are removed by the usual knile and gauze dissections.

It must be admitted that lymph chains may carry the special cause of cancer from the original growth to some neighboring gland without any recognitisable cancer lesion in the intervening tissues, but no means is available to determine whether the specific organism is, at the time of the operation occupying a part or all of the connecting lymph vessels. During any nortice dissection for the removal of cancerous lymph vessels and glands it is nitterly impossible to avoid cutting into and others isc traumatizing them so it is exceedingly difficult and often impossible to avoid contamination of a fresh wound when the usual surricult celmbe is followed.

In a consistent endeavor to remove cancerous disease without leaving a contaminated wound during the hast thirteen years we have accumulated records of more than 500 cases, 400 of which have been reported, in which indical erdsions were done with cantery. All excisions of cancerous masses in this group were done without the use of the halfe and doubtless, several of our earlier cases which falled to recover should have had the benefit of hymbh-dand dissections with the cauter

After much experience with the electric cautery we found that it was both destrable and feasible to carry on the surjical procedure for removal of nelphbording metastatic glands with the electric cautery in the same manner as is usually done with the knife. This may be done with an equal degree of thoroughness without danger of leaving wound contaminated with in cancer cells or ther organisms.

For obvious reasons some modifications of technic are necessary to ecompilable thorough work with safety from a red hot mixturent. During the gradual development of our technic we learned with astordalment that slid and subcutaneous tissesevered rapidly with a what hot cauters a II when saturable multe primarily with readiness only. Bittle short of that following knife incision. It has been equally as astorabing to observe that cherry red cauters on be used for peeling of the carotid sheath and cancerous tissue in outart with the deep

loop with beveled edge attached by heavy copper wire to a hard robber handle and connected by insulated wire, to a Downs

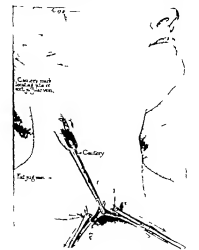


Fig. 558 — All skin measons we made rapidly ith Inter-hot cautery. Allehe skin is held tense. Ith volent or forceps.

rheostat, which is fastened upon a tall movable stand and then connected with an electric light current carried upon a N=8 wire

Such dissections, of course require complete removal of all gland bearing fat in the region involved whether there is much or little enlargement of the lymph-dands.

It is our custom to begin dissection at the most remote point from the primary ledon and carry the dissection of the facada or saver up to the neighborhood of the primary lesion which may properly be removed by excision with the cautery either before or after the gland dissection is made. In cancer of the bengue, it is sometimes desirable in very feeble subjects, to make the neck dissection two or three weeks in advance of the excision of the tourner.

When the first lymph-glands are exposed one or more of them are isolated removed and sent to the laborators for microscopic examination by frozen section and this is repeated at frequent interval during the progress i the operation Valuable information is thus often obtained pointing to the probable distribution and limits of the descare.

The technic of hymph-ghand dissections with as tery raries somewhat according to the region involved but the most difficult and interesting is that required in the removal of metastashed concernus chands of the neck

When the primary cancer involves the lower part of the face mouth and tongue the lymphatics in the anterior triangle of the neck are usually the only ones involved. When the lecase is in the temple, behind the mandible or about the caboth anterior and posterior triangles are likely t be in oil of and when located about the scaly or neck posterior t the ear the motivator triangle alone in usually in older.

It will be sufficient t describe the technic of a block dissection applied chiefly t the anterior triangle of the neck

With the shoulders levated and the head thrown back, a fir a goifer operation, a split towel r sheet is panned it the lower margin if the chilt and the head is then rotated it the opposite side. Gas-over, an anesthesia without any either what ever is used. When associated with excluding of the torque chloroform is more autifactors.

The cautery used in our wark consist of a flat platform

5 cm, above and parallel with the clavicle an l complete dl section of the posterior triangle also is made

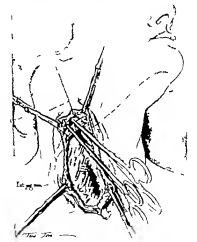


Fig. 550 —The external jugular versi is caught with its fortupe, between which it is divided with the cautery. Dotted lines show extension of incluion.

When making the main incision the site of the external jugular veto, previously marked is cautiously approached and

One trained assistant, preferably a level-headed nurse is entrusted with the rheosist and given a position standing upon a stool, where she may constantly have the cauter tip within plain view while she also continually keeps one hand upon the rheosist control. She is taught just what position on the rheosist is necessary for a white, dark red or black heat each of which has a special field of usefulness, with which she must also be familie.

The position of the anterior border of the sternomastoid muscle is noted and a mark on the skin is made with the centers directly over the external jugular vein, 2 cm behind the point where it crosses the border This is done to aid in locating and catching the vein before it is severed with the cautery. The skin over the sternomastold near its insertion at the sternocla replat fomt is grassed and held up with two strong short obellum forceps. The cautery at a white heat cuts between the two forceps through the skin and superneral fascs 2 cm, behind the anterior border of the sternomastold muscle. By pulling downward and separating the volsellum forceps the tissues are made tense and rankly separated as the cauter, ring the akin in an upward direction 8 or 10 cm. The skin is again caught near the upper limit I the incusion lifted up made tense and widely separated, while it is again moved by one or two trokes of the white cautery. This procedure is repeated until the mastoid process is reached if the di-section is limited t the anterior triangle or t extends up int the temple if the parotid gland is to be excised

Beginning I about the center of the first or main moston another findsion is extended upward and forward crossing the milline beneath the symphysis menths. A fund inciden 5 or 6 cm below the mastoid proces. Is run at a right angle posteriors from the main inciden to permit easy retraction. I the term mistoid muscle exposure of the glands beneath the music not furmediately behind the internal jugular vein. If the glands along this area are found to be in of ell in the B-case then another unknown extended backward from the main one about spward and forward while countertraction i made upon the blood-vessel and the dark red cauters gently sweeps across the

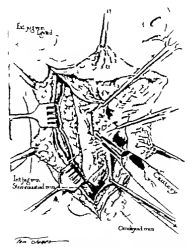


Fig. 560.—The caroted sheath is draw forward and held tense while its arcolar attachments to the vein and artery are gently separated by short light strokes of the dark red cautery.

surface of the glands, loosening areolar attachments and delicate dhesions

when within 1 cm of it the skin edges are caught with two volsellum forceps, lifted up and turned out, exposing the ven, which is then caught between two measurito forceps, divided and ligated after which the incident is extended up to the masted process.

After the skin incisions are completed the cautery is placed at a cherry red beat, and while firm spreading traction is made the flaps are elevated and reflected forward backward and upward by hight strokes of the cautery in a manner quite similar t that practised when dissections are made with the kindle Usually the platyman muscle abould not be left stached to the skin flaps and this abould never be done directly over glands that re distinctly enlarged. It should be removed with the gland-bearing flat and fascin.

After all flaps are turned back as far as necessary the deep cervical fascia including the platvama muscle, is melsed over the atemomestoid muscle from the atemum to the mastead process. The deep fascia is then lifted up by two thumb forceps and carried forward, while at the same time the stemomastoid muscle is retracted backward with sharp retractors until the foru har vein comes into plain view (Fig. 560) Just here the most skilful retraction by assistants and cautious strokes of the cautery are necessary while the carotid sheath is being separated from the vein and artery. When the deep jugular vein is empty it is tndistinguishable from the deep cervical fascis and carotid sheath theref re, firm traction upon the sheath or fascia often renders it in fishle by emptying it, and then it becomes necessary for the amistant, who is bulling the sheath forward, to relax it at inter vals sufficient to render the vein more visible by permitting it to refill with blood

The vein and artery having been well exposed and denoted of the abeath in the lower part of the anterior transple a block dissection, including all the fascia and gland-bearing fat tying in front of and to the outer side of these vessels, is then carried forward to the midline and upwardt to the submaxillary triangle. Any diseased glands lying upon or attached to the vein or carotid vessels are separated by continuous gentle traction from below speard and forward while countertraction is made upon the blood-vessels and the dark red cautery gently sweeps across the

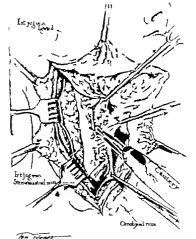


Fig. 560—The carotid sheath is dra forward and held tense while its areolar attachments to be well and artery are gently separated by short light atrokas of he dark red cantery.

surface if the glands, loosening areolar attachments and delicate dhesions.

Unless the walls of the vessels are actually incorporated in the disease, it is usually not difficult to detach the glands from

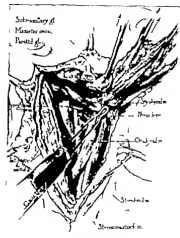


Fig. 561.—All giand-bearing functs as enerted forward and appears and beld very touse while separations are made with the executy

the vessels, for their attachment consists of soft areolar times which readily gives away to Bittle heat combined with gentie traction. It is very essential when we taking close to the Internal signalar vein to make cautery strokes during the patients in spiratory movements, while the veln is collapsed. In some subjects the vern distently enormously during expiration and commercy collapses during inspiration. These movement become more exaggerated as the carolid sheath is being removed and it is as to moljudge the height to which the wall of the vein may rise during an expiratory movement. Hence the danger of Injury from the cautery is greater while the vein is thus distending

After separating the carotid sheath from the deep jugular rein and common carotid arters the deep fascia and gland bearing fat are carried forward and upward until the sub-

maxillary triangle is reached

With a little care most of the small blood vessels can be located and caught with forceps before severance with cautery. The success of this whole procedure depends greatly upon most efficient retraction made by two assistants.

When the superior carotid and submardilars triangles are reached the extent. I the dissection depends in a measure upon the focation of the primary cancerous focus and the probable limits of glandular involvement. When the primary focus is about the case, temple, or high upon the check it is well to give special attention to the parotid gland and its neighboring lymphatics, possibly to the extent of complete excision of the gland. In some cases it is necessary to make a complete clearing out of the thesical lying at the base of the skull close to the internal brules. The nail between the styloid and massoul processes.

The deep cervical fascia attached along the entire lower border of the mandible abouth be severed before dissecting the submanillary triangle and having ligated the facial artery near its rigan and also at the margin of the mandible the dissection is best carned i rward from the rear and the whole mass of gland bearing tissue terminating beneath the chin beyond the middline removed Particular pans should be given to avoid entering the mouth during the submanillary dissection. If the tongu is in olved and the canner is not too extensive we are inclined to the belief that it is better to do a two-stage operation, in which the tongue is removed through the mouth after union of all the tissues concerned in the above dissection has taken place

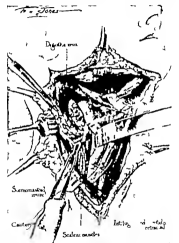


Fig. 562—By dra ing the results forward hale the stemeometred is sharply retracted backward smelt of he posterior riangle can be cleared of fascia through the main inclusion

It is well, however before the wound is closed to ligate one or both lingual arteries. It is not absolutely necessary but desirable to avoid a wounding

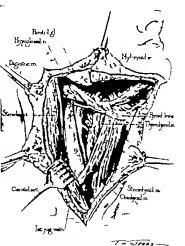


Fig. 563 —Trangles of neck cleaned of all lymph glands and lymphearling fat and fascia ready for closure. It ill be noted that the sobexcilery gland is this liberration has also been removed, but the parotid es been left intact.

he internal jugular vein the common and internal carotids the ragus superio laryngeal and phrenic nerves. The mortality παί **-** - •



Fig. 561—Care of equations-ord corranges at largue ith sensataria Content extension of largue and castlery gland dissection. Scar can special after operation. Eighteen proof to him chapted without recurrence.



Fig. 55.—Case of squareses-rell carractoria is front of right, at mixthing in providi glood, with instruction in the creating lighted. Leavery nations and coartery dissections of the parotal gland and coarteral glands in superior curroll risingle. Four set and of two pr. Facial paralysis. No recurrence is three and half years.

may be greath influenced by ac identally wounding them or by the necessity of severing ligating or resecting them

The skin-flaps are sutured in place with subcutaneous catgut and finished with silkworm-gut. Two small drainage tubes are inserted and the u-ual postoperative care. I given



Fig. 366 —Case of squamous-cell carclasoms of temple involving paroticly frant. Hetustasis in superior carrold triangles. Cautery excisson and disserting. Sur at end of six and half years. Facul paralyses. No recurrence at end of sevens and half years.

These operations are most often done upon very aged patients, and, strange to say shock is seldom seen. With but few exceptions primary union of the flaps has been obtained.

Two hospital deaths have occurred one at the end of two weeks from cerebral amenda following ligation of the common caroid which was necessitated by resection of the external caroid close to the bifurcation with the cancerous mass. The



Fig. 564—Case of squamous-cell caremona of torque with metamoid Caucery excessor of torque and cautery gland dissection. Sear use month after operation. Eigheren mouths have elapsed, whose recurrence.



Fig. 505—Law of agramous-cell carcusoms in fract of right in front high the parcold gland, with processions in the certifical gland. Convery excession and contenty described of the parcolal gland and certified glands in imperior current gramping. Som et end of years Facial parallels. No recurrence is there and hill years.

CLINIC OF DR. K S BLACKWELL

MEMORIAL HOSPITAL, RICHMOND VIRGINIA

CARCINOMA OF THE ANTRUM OF HIGHMORE

The first case which I wish to present is that of a white woman, fifty-eight years old who came to me for relief from severe pain which started in the region of the left antrum and radiated over the entire left side of the face ending at the oxiginal region. The pain dated back to about a year ago but during the past month had become almost unbeausible. This pain was lanchasting like that of a very severe toothacke, though she had no teeth. There was a semistion of fulness over the artum, the left eye was swollen with a very dark circle under it.

She stated that she had about ten years previously a "catar that affection of the left side of the none the discharge from which was very oftensive especially when she had a cold. This discharge kept up without any pein until about a year ago when the discharge suddenly stopped, and then the pain begun. Her past history was 'ery good with the exception of an attack of influenza which she had three years ago and since then abe has had a slight cough, with a moderate amount of thick yellowish mucovaruelnet scatum.

On examination of her nose I found in the region of the mixidle turbinate a congected and hypertrophed mucous membrane which was covered with a mucosanguincous secretion but there was seemingly no definite tumor in the mixidle measurs. On pressure with a probe there followed rather profuse bleeding and a great deal of pain was experienced every time I buched the mixid turbinate bone. Upon transillumination of the antra there abowed up a very marked difference between the two sides, the left side being very much darker than the right, and though w know the danger of putting too much dependence.

second case died from septic pneumonis one week after operation, probably, due to nerve injury which permitted aspiration of the buccal accretions

of the buccal secretions.

The practicability of using the cautery for making skin incisions is illustrated by the scars shown in Figs. 564-566

Many of our cases have been operated too recently to warrant an attempt to draw final conclusions but at some future date we will give an analysis of all our gland disactions done with the cuttery and report results in detail

1447

and atter going over it carefully be decided that her best chance of recovery lay along the lines of radical surgery. The report of his operation follows. After a multiple ligation of the left carotid and the removal of several lymph nodes for examination an incusion was made over the left superior maxilla beginning on the left sade of the nose and following the nose around to the mid.



Fig. 562 -- Ra. of caresoons of left extrem of Highmore. La coal view

line of the upper lip. The lip was cut through and the flap was dissected back. The bony wall of the upperfor mazilla appeared normal. It was thought best to explore the antrum, so it was opened with a chief and the opening was enlarged. The bone at this point, which was the anterior wall of the antrum, seemed normal. On enlarging the opening a mass of tumor tissue was

in this sign, still when there is present a very distinct shadow we feel that it must be considered. Thinking that there might be some pus present, I punctured the antrum but found some though there was a small amount of blood and detritus in the washings. I then had some x ray plates taken which showed very definite evidence of the presence of tumor in the left very definite evidence of the presence of tumor in the left



Fig. 567 - Ray of curemous of he left entrum of Highmore Asterior are

antrum (Figs. 567. 568). If at first applied rad une ticking the needles well up under the middle turbinate and letting them project into the antrum, where the tumor appeared the This application did not seem to belp matters much and as see till had to resort to opiates for the path. I felt that something more radical had to be done. I saked Dr. J. S. Horsley to see this case, such regions the comedone-like bodies appear when the tissue is squeezed. The cells are epithelial and resemble as a rule, the cells that spring from the deeper layers of the skin and the mucous membrane. Some of the cells are very large and ir regular. There are a few mitotic figures and apparent attempts at comification. The stroma is well organized and the area



Fig. 369—Photoconcrugraph of tumor from separior mardia, equamouscalled canner. The strome and canner-calle are bost equal in quantity. There are parent attempts at conditionation. Leakocytic infiltration is marked in some areas. (X.85.)

of cancer-cells is about equal to the area of stroma. In some areas leukocytic infiltration is marked. The growth is a car cinoma of the mucosa (Figs. S69 S70). The lymph nodes did not show metastases.

The patient made a satisfactory recovery from the operation, and was discharged on November 19 1921. A good deal

exposed in the back part of the antrum. The wound was then thoroughly canterized and an incision was made below the lower left eyelid from the upper end of the incision along the border of the nose outward for a distance of about 11 inches An incision was made with a knife in the mucoperosteal covering of the hard nalate a little to the left of the midline. The hone of the alveolar process and the bone of the hard palate were cut through with bone forceps, and the attachment of the lower part of the superior maxilla to the upper portion beneath the orbit was severed with hone forcers. The lower portion of the superior maxilla was then removed leaving the orbital plate intact. The tumor occupied the upper and posterior part of the antrum, and seemed to have gone through the bone at one point posterioriy and to the outer side. This however was not ex tensive. The palate bone posterlorly and all f the soft struc tures of the palate were left intact. The turnor was removed with the periosteal elevator and the bone and soft tissues posteriorly were thoroughly cauterized with the Perry cautery The whole raw surface of the wound was then gone over thor oughly with a sharp electric cautery and every raw surface was well cauterized. This was done to prevent implantation. The sentum between the antrum of Highmore and the name cavity was complitely removed. The cavity was packed with lodoform same, and the wound was closed with interrupted sutures of fine allkworm gut. The packing was brought out through the month.

The tumor is chiefly in two portions these are blong, and one is about 2 inches and the other 13 inches in their longest diameters. On section the growth is firm and is not encapsulated It is a grayish yellow and resembles very much in color degenerated muscle. When the tussue is separated small worm-like masses of degenerated tissue resembling connectones, re squeezed out in different areas. The section is somewhat granular and resembles decayin is structure the section if a cut turnly Microscopic section aboves atypical epithelial cells with consider able connective-tissue stroma. In areas there are small cavities which are probably due to degeneration and doubtless from

"On June 10 1922 there was still a small place in this region which presented somewhat the appearance of cancer and this vastaken and a frozen section made. Cancer of the same general type as found at the operation was demonstrated. 60 milligrams of radians acreened in a copper tube were fastened in this place by a linen suture and gunze was packed so as to hold it in position. The radium was removed after twents four bours. A week later there was considerable reaction not only in the cancerous area but in the healthy tissues around it. This gradually disappeared leaving a small surface of necrotic tissue corresponding to the area of the cancerous growth and extending a small distance around it.

When last seen on August 5 1922 there was no evidence of terutrence."

The most important step in the cancer problem of today is an exty diagnosis, and in this type of cases this is the only thing which holds out any hope for the patients a recovery. This is especially difficult where the antrum is the seat of the trouble, as cancer in itself produces no specific clinical signs or symptoms. For cases ha e any distinctive natal symptoms, nor are there any precancerous stages. Should any mechanical symptoms arise from the tumor formation they are usually very slow and middless.

Pain is generally one of the first and most prominent symptoms. It is intense and languating in character starting in the check and radiating as a rule to the frontal and temporal regions.

The presence of blood-stained muons in the nose of an edderly person or severe epistuals without the presence of high blood pressure or some other definite cause is very suggestive. If upon inspection w find a polypoid looking growth in the nose of an elderth person which bleeds freely when probed, we should always think of cancer. As the massi side I the antrum as the thinness the growth generally makes it as specimence here first. As soon as I grows very large or if it starts from this portion of the antrum it soon projects out into the massi cavity and produces a nassi stenods. As the growth ulcraites a very charge of slough from the burned area separated during the first ten days in the hospital

"On March 9 1922 the patient returned for inspection. At the roof of the wound, which corresponds to the back part of the bomy portion of the orbit and the tissue immediately beneath it, there was an area about j inch in diameter which presented a granular appearance. The rest of the wound was smooth and



Fig. 570 --- A higher power view of those shows in Fig. 569 Not the tumor giant-cath (X 175.)

family healed, and showed no suspicion of malignancy. A piece of thesie was taken from this region with a curet, and a frozen section was made. The wound was immediately disinfected with pure carbolic acid. The section showed cancer: I the equationality by three needles of radium, each containing 12 milligrams, were inserted into this portion, and were left in for twelve hours. The patient returned at intervals and the area of cancer secured unch smaller.

which acts as the local exciting cause and this exciting cause is generally alded by certain constitutional prediposing condition. Cancer is at first always local and hence the importance of an early diagnosis so that we can catch it while it is yet local.

early diagnosis so that we can catch it while it is yet local.

Radium and x ray have probably a selectively destructive
action upon the cancer-cell and for this reason have been of
great and m the cure of cancer.

In the treatment of cancer of the antrum as in all other malignant growths, the probability of success is greatly increased by an early diagnosis and immediate action while the growth is still local and with probably very little glandular involvement. Shall we apply radium or x ray first and then surgery or shall we first operate removing all of the cancerons tissue possible and then use the cautery x-ray or radium? We know that many cancers are destroyed by the defensive processes of the body and that the production of fibrous cannective tissue is very important by cutting off nourishment from the cancer-cells thus acting as a barrier to the extension of the malignant growth. Both x ray and radium are said to have this power

Radium and r ray are said to suppress the normal function of the cancer-cell by their action upon the nucleus, and indirectly by producing an antibody which seems to stimulate growth against the irritating presence of the radiation. Radium acts on active growing cells more readily than mature cells, hence it may act on cancer-cells when early in their cancer cycle.

r Ray increases the number of lymphocytes, and lymphocytes seem to destroy cancer cells as they seem to be susceptible to the ction of t xins liberated by the destruction of these lymphocytes tensitic cancer odor becomes apparent. Should the growth proceed toward the orbit or the ethnockial cells, impairment of vision often occurs.

Transillumination is of some value as a diagnostic aid, but is often very unreliable, because the shadow shown might be due to pus in the antrum or to a diseased and thickened mucosa.

Probably our most valuable aid in diagnosis is the x ray Wenever there is suspiction of malignancy this should be used, always bearing in mind the anomalies of the naturus such as an excessive enlargement from expansion of its anterior and interal varils.

The enlargement of the cervical glands is generally a rather early symptom. Loss of weight and cachenia are later symptoms.

If possible when in doubt as to your diagnosis, a piece of excised tissue will tell you what you are dealing with and from the type of cancer we can ten learn a great deal about the virulence of the growth. Precautions should always be taken in cutting int a cancer as by so doing you might easily stimulate the growth to creater activity.

The complex embryologic origin of this region of the anirum given an bundant opportunity for tumors, such as carcinomats which are, as we know embryoade in type and which must develop from an epithelial cell which has become absorousl in both form and growth. The antirum is more frequently the seat of malignant disease than all the other sinuses combined probably on account of its peculiar anatomy and its relation to the teeth These tumors may arise either from the mucosa of the antrum or from some epithelial dental structure in which case the tumor may first surear in the mattal cavity.

The more closely the cause of cancer is studied, the more intimately it is found to be involved in the process of life test? It is merely a part of the general blologic processes involved in the growth of the body. Though the canct cause we do not know still we have learned some things about cancer which are obliged to help us in conquering this greatest of enemies to the middle W and beyond.

There is probably some form of chronic stimulative irritation

THE TONSILS AS A FOCUS OF SYSTEMIC INFECTION

THE next case which I wish to present is that of a man about forty-five years old who up to about a year ago had hardly known what a sick day was. He had lived an outdoor life and had always taken care of himself physically. About one year ago he went to his family physician for rehel from a very severe headache which had suddenly struck him and upon which none of the ordinary remedies seemed to have any effect.

The next day while some examinations were being made be suddenly had a convulsion and shortly after that he went into a state of come, in which he remained for several days.

His blood-pressure went up to 240 systolic and 140 diastolic, and for several weeks remained very high in spite of all treat ment. The temperature, as a rule was normal, but went up as high as 101 F several times. His respirations, which varied from 80 to 140 were at times very labored and shallow. The examination of his prine showed it to be filled with albumin and casts, and the quantity at times alarmingly reduced. His kidney

function output for the first hour was 100 c.c. for third 200 c.c. Blood Wassermann negative. His blood chemistry remained

fairly satisfactory considering some of his ther symptoms. The blood showed the following

Non-protein altrures 40 neg, per 100 Creatisis 7 mar per 100 c. 150 mg per 100 c.c. 90mm CO. 66 c. per 100 c.c. planna

The examination of his eye-grounds showed a definite picture of an albuminuric neuroretlaitis. The edema of the retina was very severe, the disk margin very much blurred and numerous whitish foci were distributed all over the retina, but especially around the macular region. On account of these changes in his retina he was practically blind for a period of about two weeks. His headaches remained almost unbearable for about four weeks.



simple question that some would have us think it is. The more it is studied the more systemic diseases are found referable to diseased tonsils, and in fact it would be hard to give a complete list of the diseases which owe their origin to infection in the tousils. Since so many doctors feel that it is an easy matter to tell when a tonsil is diseased and furthermore since a large majority of them feel that they are able to remove them satisfactorily the seat of the average tonsil in its bed is a very precanous one. To add to this is the fact that the public have learned of the dangers resulting from diseased tonsils which have remained too long and are coming to us with their self made diagnoses and almost demanding that their tonsils be removed for symptoms even as trivial as 'that tired feeling. With these factors at work it is no wonder many tonsils are left in that should be removed and many are slaughtered that could be spared.

Let us consider f r a few minutes the location and structure of the tomall so that we can better understand how this rays which has been supposed by many to act as a protective barrier against bacterial invasion, especially in early life, should now be considered a perfect cosspool for germs which seemingly at times, can pass through t without any trouble, and thus gain entrance must the blood- or lumph streams which carry the infections to the various parts of the book

The tonsil situated as it is between the pillars of the fauces, is kept bathed by the secretions from the mouth and the dramage from the posterior sinuses through the postnasel space. The lymphoid tissue of the tonsil surrounds about fifteen to twenty deep and often tortuous depressions or crypts. These crypts are the source four toudilar trouble and the question seems to be one of drainage more than anything else. The crypts are often ery tortuous or have pockets in them or have their mouths entirely closed up by the folds which surround the tonsils. In this way they retain and keep active the various germs which may have gotten in with the food and tissue débris which often fall these crypts. The thin epithelisi lining of the crypt offers a very slight merchanical barrier to the entrance of the germs into

Though we left that his Lidneys were the inuncifiate cause of his trouble utili from his symptoms we concluded that there must be somewhere a focus from which the poisons were being poured into his system especially since he had had during the month several attacks of such a severe trule outpouring as to make us feel that he could hop troughly stand them.

His teeth were first carefully examined and as result several were indicted and removed. His names were examined and found negative, and his tonals were found only highly sus pictous, with a past history of never having had any trouble with his throat server to roughly when he was a child.

Finally after one of these severe attacks it was decided to remove his torsills, as practically all other foci had been eliminated by a good internist and his torsils still remained slightly smokdom.

He stood the operation splendfdly which I performed under local anesthesis and but for a severe hemorrhage which occurred without any attributable cause on the eighth da. his recover was as good as could be expected. I found deep down in the left tonsil a large amount of pus which I believe w. a th. Important factor in causing his trouble.

Since then he has had no more attacks, his blood-pressure is about normal and he kelneys are now doing nicely. Hi kken which for so many weeks had been reduced a seeing oil large objects, has now improved so that he can read drive his utomobile and play gold though be tells me that his accuracy in his arms is not all that might be desired.

The question f toxills as foct for \ tende unfection is not new one as in 1789 Everlen, of Christians on sidered the relation of toxillities and resunstains as clinically evident. In the past few years this subject has become such an important clinical problem that I feel no excuse is necessary for bringing up this type of case.

Much has been learned in the past few years in regard to the tonsills and their behavior but, unfortunately much (this in lormation has not as yet become a definite part of the disprosite armamentarium of the average doot r. This subject is not the

pressure by means of the very hard rubber boil the contents of the crypts can be easily drawn out and examined. I also find an ordinary postnasal applicator with cotton on the end very helpful in exerting pressure on the tornil, and thereby gaming much valuable information as to the size of the tonsil and the amount of retained secretion

present.

If by expression pus is seen to come from the crypts, we are certain we have a diseased tonall to deal with, but should there be only a moderate amount of cheery secretion in the pockets without any other evidence of injection. we do not feel that we can condemn the tonal until we have observed it further A great many people complain of these cheesy masses from the odor they produce, and in some cases this slove is a sufficient cause for the removal of the tonsils.

One of the most valuable symptoms of a chronic infection of the total is a necultar circonscribed area of reduces on the anterior pillar fust in front of th tonsil. This symptom is most often seen in the small tonall which is buried down between the nillars. Often when we ap-



\$71 - Illustrations of lostruments used in dra har out the contents of the toneiller crypts. Hard metage t be.

ply pressure to a tonsil there appears a whitened area which if touched with a knile is found to contain pus. This type of the totall proper especially when the crypt is mechanically closed or its drainage interfered with by anything which may stop up its mouth.

It is a very general opinion that a laryngologist should always be able to tell when a tonsil is sufficiently discased to require its removal but this is at times practically impossible. There are certain symptoms however which if taken in connection with the past history will generally help us greatly in deciding this point.

One of tha things which abould by this time have become the common property of us all is that the time of the tonell has nothing to do with its pathology. In fact, the tonell which gives us the most trouble is the small or burned (ross) with its crypts possibly closed or covered by the pillars which surround it. How often do we find a small piece of tonsillar tissue about the size of a pea with only one crypt in it, giving just as much trouble as the whole diseased tonell gave when we started to remove it?

In the examination of a tonsil the first thing to find out as best you can is what has been the behavior of the tonsil in the past as upon this information much of the inductment abould denered.

If the acutely infected tonsil comes under our observation during the attack, there is not much troubly in deciding about it, but we find so often in getting a history that it is exp hard for the patient to be able to differentiate between a true tonsillar infection and an acute sore throat or pharyngins which he says has been troubling him in the past

When we come to the chreakenity diseased toxell our diagnosis to ten much more difficult, especially when there is little local evadence of any trouble. Little information can be obtained from merely inspecting the toxells unless they be thoroughly diseased as practically all of the trouble comes from the crypts. To examine these either suction a pressure must be everted to demonstrate the nature of their contents. I prefer thand sortion apparatus (Fig. 571) which on account of its simplicity can be used outsily on even the most nervous patients. By put ting the happe end of the glass tube over the totall and everting

of about forty five was sent to me about a year ago from a neigh borng village to see il I could find out what was poisoning her She had become extremely nervous had no energy and was getting into a terribly run-down condition

After going over her thoroughly I finally decided that the possible focus was in her tonsils, and therefore advised an operation. This she consented to and upon the removal of the tonsils



Adapted from Spettehole

Fig. 572 Dangram of the tomillier form showing the presence of to small pieces of tomillar these high so often ght trouble ben overlooked.

I found focus I pus in the right side. Her improvement was ere rapid of within a few weeks she was practically as well as usual. About four weeks ago she began to have some of the same symptoms which she had previously had from her toneillar in tection, but feeling certain that her tonsils could not be giving an trouble she went to her dentiat to see if one of her teeth might sub to the cause. Fritunately for all parties concerned the dentiat was a scientific man and looked further than the abscess may be found m any part of the tonsil, and if it is well walled off may not give rue to much systemic trouble.

The enlargement of the anterior cervical glands which is so commonly seen in the case of children with diseased torsils is a very important symptom. The question of cervical adentits is one which requires a great deal of study and after we have gotten rid of all dental and toosillar infection we still often find very little change in the glands. We also often find some cases which are without any glandular trouble at the time f the operation, but which later on have some trouble to a poser.

The totall whose infection is most difficult to detect is the one which superficially shows no again of chronic infiammation, and about which we can get no history of its ever having been acutely infiammed, and still we feel from the history of the case, after all other tool of infections have been crefused that the tool of infections have been crefused that the tonsils cannot be given a dean bill of health. It is often very hard to get the patient to see our point of view in this type of case unless he is suffering and still how often in operating on these domaint tensils do we find deep down in the tensiliar tissue a collection of pus which has entirely evaded our present methods of diagnosa. It is in this type of case that we so often get resolts which well repay us for the time spent in working upon them

When w come to the question of the operation there are certain facts which should be emphasized. How we can best completely remove the tond in its capsule with the least amount of trauma t the introunding tissue is the goal we should all atrive t reach. Unfortunately no operator is going t remove all of the tonsil all of the time in spite of the claims that are often made to the contrary. One if the most serious problems in too-millar work today is how can we get our pratients who have had a small piece if tonsillar thane left in the fossa to come back to us for its removal rather than go t someone eise if the work! How can just it is removed that fittle module of tonsillar tissue which probably is only the size of a grain of wheat if the patient will only come back to us, but what a mountain that mole hill it made if some unifiendly confribed picks it up!

A case I hat e just seen illustrates this point well. A woman

CLINIC OF DR E. DENEGRE MARTIN

CHARITY HOSPITAL, NEW ORLEANS, LA.

MASTITIS PUERPERALIS

History of Casa.—Colored woman thirty two years of age Multipara. Infant two months old. About one month ago left nipple became sore then breatt began to swell and pained followed by chill and fever. Abacess formed and was lanced but gave only temporary relief. Soon after right breast began to swell at base but gave fittle pain.

You have heard the history of this patient. It is about the same in 90 per cent. of all such cases. This is the third aboves of the breast brought before you this session for which we have no apology to offer. In these busy days when surgeons are dely ing into the mysteries of the unknown for something new and startling it is well, occasionally to stop for a few moments and look back lest we forget some of the old-fashioned every-day conditions which fike this one are always with us and which need just as much attention as high blood-pressure stomach layang, and metabolism

Let us now examine the left breast. We have a well-defined tumor occupying the lower and outer quadrant of the gland This portion is hard as compared to the rest of the breast, yet we can detect some soft spots on the surface indicating deep suppuration. The diagnost is not difficult the trouble began soon after the birth of her infant. The nipples were sore and at times very painful, the akin tense ahiny and painful to the touch and the onset was undered in with a chill and fever gling evidence of intraglandular infection. There are few phlegmons more painful than an infected mammary gland and if not properly treated it may cause great distress and suffering

nd even result in the complete destruction of the gland and not infrequently the scar tissue becomes a source of irritation a possible cause for the later development of malignancy teeth and noted a little red spot at the upper pole of the tossil (Fig. 572) which he thought looked suspidous. When I saw it there seemed to be such a very slight redness about the small sear at the upper pole that I hardly left that it could be giving any trouble, but after cerefulg right much pressure around it I maily located a small faithbour street from which I was able to press a drop of pos. Her symptoms immediately disappeared, so I am certain this was the cause. It is often a very casp matter to overslook a very small piece of lymphatic tissue at the upper pole back behind the anterior pillar - r down at the lower pole at the pilica tomsillaris, and when these hypertrophy they can easily sive the to avstemb a symptoms (Fig. 572).

How can we operate so that we will least often leave any portion of tonsillar tissue. It does not make much difference what method or instrument is employed just as ova perfect your technic so that you can remove all types of tonsils in their entirery. Some of the factors which will heep in accomplishing rates, and an assistant who is really able to assist. The two methods which I consider the best and which I think every operator should matter are the dissection and stare method and the Studer method or some of its modifications, for with these two we should be able to remove all tonsile.

For children I prefer the Beck Müller instrument which is used by forcing the toosal through the fenestra of the instrument and crushing it out by means of a very hea y wire. He is an other socition apparatus and a good mouth-gag with. He is attached very essential for keeping the mouth free from blood and at the same time the field is flooded with light both for my self and astitant.

In the case of adulta I prefer the dissection and snare method and whenever practicable I use a local anesthetic. The success of a local anesthetic depends more upon the desirening of the pain than anything che for without a complet anesthetia there is going to be difficulty in removing the toudis property. I always take the congulation time of these cases, as any one will who has once had an experience with hemophiliac. unless checked the entire gland will be destroyed as was the result in a case brought before you a short time ago. In the case before us, though half of the breast is involved the process does not seem to have been very active. That portion of the siand involved is evidently studded with small abscesses, and is much like a sponge socked in pas the connective tuesse is breaking down and the ultimate result would be a large abovess Drainage is our only hope nor should we wait until the mass has broken down and fluctuation is present Just so soon as the inflammation has gone beyond the control of ordinary measures dramage should be instituted. The infected area should be drained by the technic to be suggested. By acting promptly a long convalencence will be avoided and much of the gland saved from destruction. Your text-books will tell you to drain these absences through long radial incisions to avoid destroying the ducts. These messions are most disfiguring and several must be made to accomplish the purpose. It frequently means too that the patient must be subjected to several operations. Some ven ago I was impressed by a suggestion of I Collins Warren for the removal of breast tumors. This he did by making an incision in the fold of the skin at the base of the sland lifting it from its bed and removing the tumors. It occurred to me that this was a rational operation not only for the removal of tumors, but for draming the gland as it resulted in the least def rmits and far less scar theme which is at times a menace For wers I have adopted this procedure for draining all intra mammary abecesses. I will now make an incision about onethird the circumference of the gland along the fold of slim the rland is now freed t its base and with my fingers I am break ing up all the connective these between the abscess cavities. You see the pus flowing from the wound. The pockets are all opened int one large cavity. When the tissues are too tough t break through with the fingers a pair of Mayo scissors ma be used I will now pack the ca ity loosely with sterile gauge this will not only drain the parts but also prevent hemorrhage Where there is no bemorrhage I use a piece of rubber tusue This n be left in for several days, depending entirely upon To better understand the condition confronting us here let us study the structure of the gland. It fies just beneath the superficial fascis and rests on the fascis of the great pectural muscle to which it is loosely attached by processes of connective tissue. It is made up of from fifteen to twenty lectrom ducts, one for each sobe and pyramidal in shape the ducts converging toward the nupple and emptying into it through very fine openings. The whole is embedded in a stroma of fat and connective these

He may have mustites at any age and from many causes but this form masutis puerperalls, is the most frequent. beginning a few weeks after confinement. This, however must not be confounded with the mastitus of the puerperal state due to the sudden carush of milk, beginning usually within a few days of delivery. Here too we may have many of the phenomena of infection but these subside rapidly after massave and the free use of the breast-pump. If persistent, I have found that a mixture containing I part of strong ammonia 2 parts of laudanum and 3 parts of camphorated oil, mused and applied over the inflamed area, will invariably give relief. Mastina from infection is a more serious condition. In the puerperal state, especially in primipara the nipple if not properly treated is subject to fissures and excortations, and through these mice tion is apt to spread. A slight abrasion about the nipple is often the cause of superficial bicesses forming about the areola and sometimes deeper they are caused by myasion of the cellula tissue through these fissures in the alpple. These are easil aborted by opening and thorough cleansing. When however micro-organisms and their was into the ducts the condition is one requiring more radical treatment. Intramammary ab scesses are often attended by severe local and constitutional manifestations. One o more of the ducts may become invol ed the infection may extend from the duct to the connecth tissue. The density of the gland causes pressure on the inflamed area resulting in all the phenomena usual in these cases and sub-siding only when the abscess has found its wa t the sur face and ruptured. The invesion may be so extend e that

standing all the trauma applied by the gums of a nursing Infant. My sasistants and I have prepared several hundred cases in this manner and have yet so far as I know to encounter the first case of fissured nipples. And this is not all it does away with the after-care of the nipples, often tedious especially if tender and sore

Now let us for a moment look at the right breast. You will notice that there is quite a large fluctuating tumor at the base on the axillary line the base is raised. The patient has suffered fittle inconvenience from this The mammary gland is appear ently free from infection, the nipple is normal and the entire breast soft. There is a submammary abacess due to a suppurat ing gland I have opened it note the difference in the char acter of the pus. It is thick and tenacious, probably tubercular It is unusual to see both breasts involved at once, and each from a different cause. We will swab this cavity out with iodin and pack it with lodoform gause. Whether this is more effec tive than the sterile gaure I doubt, but we do it as a routine However if we had no iodoform gause I would not feel that my national would be any the worse off. I have not some thor oughly into this subject, as time will not permit, but I want to impress upon you the importance of free drainage which is best accomplished by the technic I have suggested and which we know from a long and varied experience in this service, is all that we claim for it.

There is another condition of the breast which belongs to the pueperal state, though it may develop at other times. I refer to the cyclic enlargement of one or several of the milk ducts, known as galactocie. It is quite rare. I have seen but 2 cases in a rather extensive experience. It develops with lactation and is due to obstruction of the duct. In the beginning the contents of the cyst are pure milk later owing to clinical changes such as the absorption of the fluid contents, it may become thick and cream. The consistency of the tumor depends, of course upon the contents—if examined early it is fluctuating later it may become semisolid. As a rule these collections are found beneath the areads and are small occasionally a large the indications. Relief will be almost immediate. The puiserate will drop the temperature will be lowered and, what is more important the patient a specific will return and convolencence will be hastened and, most important of all the operation has been thorough and there will be no further indication for surgical interference. These operations should always be done under a general anesthetic. As it requires but a lew moments to accomplish the feat, I have frequently done it with ethyl chlorid as the general anesthetic.

Now that we have disposed of this case let us see if we could not have prevented this abscess and saved the poor woman much suffering besides the trouble and inconvenience she has undergone.

These cases are the result of ignorance or neglect. The preventive treatment, which must be the aim of every conscientious practitioner should begin expecially in the primapare from six weeks to two months prior to the birth of the child As the nimble is protected against emosure it is, like other parts of the body covered with clothure easily bruised and should be prepared to meet the test soon to be put upon t I want to condemp the practice of making applications of such drugs as will harden the nipples. It is not hardening but tough ening that we want. A hard nipple will crack easily resulting in fissures and excoriations. Have you ever noticed that sur econs or other people who scrub their hands frequently with a nail-brush never have come or bilaters upon them even though they do manual labor at odd times. My attention was called to this fact many years ago. Let us then pol this principle to the nipple we can also help in giving shape to retracted nipples. Beginning six weeks before confinement let the patient each night before retiring apply landlin to the pipple rubbing it in well by catching the nipple between the thumb and ingers. This macerates the skin and loosens the epidermis scales bout the nipples and areola. The next morning the landin is to be removed by scrubbing the apple with a soft tooth-brush dipped in warm soap; water Perhaps for two weeks this will be found a little painful and disagreeable but before the lapse of a month a tough rubber like apple will be developed capable of aithno doubt arises from the fact that the legs are used most when erect, and in this position are more enaily Beard and extended but only by the preservation of the patella in its entirety can 100 per cent, efficiency be maintained. This is recognized by Albee Bricknell Groves, and many others as shown by their elaborate technic all of which is unnecessary and merely adds to the danger of an infected and stiff joint as the result of a terbous operation and dided trauma to the already existing linury.



Fig. 575—Recent alongraph of patella fractured elighteen years ago. Wire can be seen in position, union perfect.

The knee though hinge ginglymoid joint has a peculiar sliding motion which I so controlled by the crucial and lateral ligaments that some portion of the surface of the complete is at all times in contact with the head of the tibus resting in the salic I freed by the semilianar cartilages. Extension is provided by contraction of the quadriceps extension which forms the long arm of lever I the first degree the patella the full crum the patella ligament the short arm. You will not from this sligament of provides the singuish (Fig. 5.4) that the tendon and ligament do not come in cont ct with the bony surfaces, but are held apart

On Ms, 11 1921 he was prepared for operation under a general aneathetic, and at my suggestion Dr. Lucien Luadiny wired his patella in the manner in which I shall later describe. The wound was dressed a posterior gutter splint applied and the patient kept in bed for two weeks. He was then allowed og et about on crutches with free use of the leg to the point



Fig. 574—Radiograph of Dr. Lundry. case takes size on octan after operation. Shows position of wire and close approximation of freguesits.

of pain. This soon subsided and in two months be returned to work.

This is practically the history of 6 of my own cases treated in like manner: 2 of the radiographs I have here (Figs. 575). This radiograph (Fig. 574) shows the result in this case. It was taken on March 10, 1922, approximately indee months after operation.

I cannot agree with some a thorities that the patella is a more assumoid bone and plays but a minor part. This error

or more for remember we are dealing with a porous bone. The mere suturing of the capsule with catguit or tendom is no sufficient, as shown by statistics. From those I can recall about 81 per cent, showed bony union 18 per cent, by bridge of bone, and, of course, a lowering of the fulcrum and 18 per cent, no bony union. Course a statistics show another interest mg fact and that is that refracture occurs in from 69 to 89 per cent, in all cases within one year I have myself seen 3 cases give way after suture within three months of operation.



Fig. 577—4. Whet run through tendon. Dotted lines over patella show position of his when tightened and fastened.

The knee having been prepared by the usual method, make a transverse incline arross the patella, and in this case almost between the fragments. The joint is now opened. Remove any clots, freshen the edges of the capsule and hold the fragment in position with a double end vulsella core side is fastened into the tendon shove and the other into the patella ligament below. The capsule is sutured in several places to prevent the fragments from shipping. Now take a heavy cervix needle threaded with a piece of No. 19 suncealed from wire such as is used for securing storepipe. The needle is passed deep down into the tendon and as near the patella as possible (Fig. 577). The wire is pulled through and passed in the same manner through the

from the condyles and head of the tibin by the patella and that no matter at what angle the key is flexed the patella reats upon the condvies in such a way as to allow the greatest force to be exerted through it as a fulctum that u, it is raised at th highest point above the surface and of course the higher the fulctum within certain findity, the greater the force which can be apolied.

If therefore the patella was removed and the tendon was continuous from the quadriceps to the tibial tubercle no force possible by muscle contraction would be great enough to extend the leg fif flewed on the thigh when resistance was not as for



Fig. 5 6 -- Skingraph taken ovventeen years after fracture. Result pariect

instance in the equating position. If therefore the patella is not restored to its normal contour after fracture, the efficiency of the limb is inspound just in proportion to the lowering or exparation of the eads, which means lowering the following What therefore does the preservation of bony union of the patella mean? Just 100 per cent. efficiency

Now to correct this, the joint must be opened, the edges of the torn capsule trimmed off and the fragments brought into contact and beld in apposition not only until the capsule unites, but until bony union is firm a matter of alt months (4) He has a guarantee against refracture. Just think what that means!

Before finishing let me say first a word regarding the use of wire. When any foreign body of this character gives trouble it is is because it has not been properly used. If it is so fixed that it is absolutely stationary it will never give trouble. Here it becomes an integral part of the patella. It becomes burned in the capsule and moved with the patella. Do not use anything but



Fig. 578—Skingraph aboving elight separation of fragments resulting from fall four cells after leter.

common annealed from wire it is stronger than any other and expensive

Now let me show you a skingraph f the only case in which there is a lowering of the fulcrum (Fig. 578) by a slight separation of the fragments. This case was operated upon two years ago. He returned to his occupation as switchman three months after th operation and so far as he known, has a perfect limb. About four weeks after operation be slipped on his crutches and in an effort to catch himself threw his weight on his leg. At this time he felt a slight pain in the knee. It was painful for several days and slightly swollen. This skingraph was taken and you see the

ligament below the ends are brought together and tightly twisted over the top of the patella lea nig the writes about b to \$\frac{1}{2}\$ in a part over the top of the patella, and with the twisted ends buried in the soft these. The vulhella is now removed and the fragments are held in perfect apposition to each other flexion of the leg of course only throws more strain on the wire and forces the fragments tighter together—not for a week or a month, but as long as the patient lives. I am ready to back up this assertion at any time. I have 7 cause treated in this way ranging from one to eighteen years.

Here you have an internal splint taking the place of the cumbersome external apparatus that you must use if you per form any other operations that I know of Close the wound without a drain using allkworn satures bout i inch apart and at least i inch from the edge th further you place your stitches from the edge of the wound the fewer you need insert this, too has the advantage of letting any serum escape. Apply an or durary bandage and put on a posterior splint or what I prefer suspend the leg in a Hodgens splint with flazion at 165 degrees for a week or ten daws, until the wound is bealed. The patient is then allowed to leave the bed and to get about on crutches just as soon as he can safely manage them no splint of any kind is amplied.

There is great advantage in flexing the leg after operation of this kind, and especially is this true if setture of the capsule slove has been the operation of choice for passive m tion is then begun by extending rather than flexing, and adbesions are broken without bringing any strain on the line of suture, boot the natella.

Now let us see what advantage this man has gamed from the operation (1) It allowed him to get back t work in fast half the time h could be returned if any ther operation had been performed.

(2) He did not suffer from a stiff joint and required no massage, as he had the free use of his leg knost from the beginning (3) He had 95 degrees fletton in three to four months. This.

of course depends upon the patient to a large extent

SIMPLE METHOD OF DRAINING THE BLADDER AFTER SUPRAPUBIC PROSTATECTOMY

This patient is seventy two years of age. He tells us he has aiways enjoyed excellent health. This statement is undoubtedly correct, as his appearance shows it. For the past eight months, however he has had trouble passing his urine. At hirst he did so at frequent intervals but fatch it has not only been frequent, but it has been with great deficulty and his bladdern ever seemed to be empty. Finally two weeks ago it suddenly stopped and his pain was such that a physician was called and after some effort succeeded in passing a metal outher. This gave only temporary relief and it had to be repeated several times each time the catheter was introduced his suffering was more intense, and he deededed to come bee for relief.

On admission to the hospital ten days ago we found the patient suffering acutely although morphin had been given to relieve his pain. A mass was pulpable above the publis and tender on pressure it proved to be a distended bladder. Rectal examination revealed a large and ery tender prostate. Temperature 102° F. The bladder was easily entered with a Tieman prostatic eathers: the bladder emptied urigated, and the eatheter left in for the might.

The patient was prepared for operation next moming. Half an hour before the time set he was given † grain of morphia nod riv grain of atropin. Under a local anethetic († of 1 per cent. novocum) the bisidies was opened just above the pubra. The prostate was larger than was apparent by rectal examination \ Perzer cathetes was inserted and the wound closed tightly around t to prevent leakage. Since that time the bladder has been brigated daily with a 2 per cent. borfs solution. All symptoms finfection have abated and be is comfortable but he must have permanent relief and as a prostatectom is his only hope we ha prepared him for operation this morning. The published

result. By the simple suture method be would have sustained a

refracture

It is true this would never have occurred so soon after any other operation, as the patient would still be in hed but it would have occurred at any time within a year

For the timid operator I would suggest the use of a walling caliner splint now so much used in femur fractures. This could he used during the day or even wight, expecially if auturing alone has been the choice of the operator. This would allow the nationt to get on his feet much somer and enjoy the physical exercise so essential to an early convalencence

can guard against by inserting a pack against the bleeding surface pressing it snugly into position with the finger and keeping un pressure for twenty four to forty-eight hours.

Now please remember this man will not be under an anesthetic when the pack is removed, and if you can do this without causing much suffering you owe it to the patient We take a strip of lodoform gauze, 12 to 15 inches long and about 6 inches wide. fold this ou itself several times, making a strip about 1 inch wide Thread this piece of heavy silk, 18 inches long through the length of this gauge and tie the middle of the thread to one end of the strip Now fasten the loose end of the thread to the catheter and pull it through the urethra as the gauge comes in contact with the bladder wall it will pucker along the string with my finger I press it gently into the wound. The opposite end is left in the opening above to be used when the pack is removed To remove pull on this end and the gause will unfold and can easily be brought up through the suprapuble opening without much pain or discomfort. The last and most difficult problem now confronts us It is a problem which any surgeon doing this work has had to face and many have tried to solve How well do I remember our efforts with the Dearborn syphon Later I devised an apparatus which you will find described in the proceedings of the Southern Surgical Association 1900 This worked very well and was most satisfactory provided a nurse was constantly in attend ance to watch it, and finally I hit upon the plan I will show you here—the simplest and most effective I have yet tried and better still, it is automatic if kept clean.

Here is a piece of rubber tubing a inch in its inner diameter Introduce this through the suprepuble opening until it touches the fundus of the bladder now mark it at the level of the skin remove the tube, make a hole in one side near the bottom so as to allow the unne to enter freely at the point on the level with the skin make an opening just large enough to introduce a No. 10 or 12 catheter not smaller draw this through the hole toward the bottom of the tube as far down as the opening made below. We now insert the tube with the extheter in position into the bladder and with a few silks orm stitches close the wound snugh; around test was not made in this case, but it should be done as a matter of routine

The history of this patient is that of thousands of others. He attributed his trouble to his age and felt that he had to hav the penalty. I want to throw out fast one suggestion meht here this man was made to suffer unnecessarily not through the lenorance of the attending physician for he was thoroughly competent to handle the case but through neglect in not having a prostatic catheter Before you return to your homes provide yourselves with a prostatic catheter-the Tieman, the Coudré and also the flexible metal catheter one of these will always turn th trick without injuring the prostate resulting frequently in hemorrhage and blocking. If you taid great difficulty in introducing a catheter an evoluting needle thrust into the bladder just above the pubis will give refief and frequently the patient will void later with little difficults and be comfortable until be can be given the proper care. This man a physical condition a excellent, and as there is no contraindication to a general anesthetic—and there rarely is we re giving him gas if pecessars, we will give ether

We now introduce a catheter int the bladder through the rethra, and prigate through the two cath ters. Now remove the superpublic catheter which you see has done its work well the Alin b in perfect condition. We will now enlarge the wound sufficiently to introduce on or two fagers, taking care not to open the peritoneum. We can now palpate the entire prostate With the anistant inners or the operator in the rectum the gland is held firmly against the dissecting fanger. Following the catheter in the urethra as a guide the inger is forced int the prostatic urethra rupturing the capsule and reeling the gland up from the back as suggested by Squier. The left lobe is now entirely free Now to remove the right-this is more difficult it seems more adherent and is harder to reach. We now remove the glands from the bladder. You see their large sure which is an advantage as the larger the gland the more easily they seem to neel out. We now come to the final dreading of the case One of the problems we have t meet is "hemorrhage. This

device for many years, and it has been more satisfactory than the most complicated apparatus. As soon as the urine clears, the drain can be removed and the wound drawn together with ad hesive stops and the unne allowed to pass through the catheter in the urethra.

Note.—This man made an uneventful recovery and was kept dry and comfortable the whole time the tube. Now fill the tube with water. You see that just as soon as the water rises above the point where the catheter is inserted it begins to flow through the catheter and applicant to bladder this is exactly what will occur when the urine in the bladder rises above this point. Add enough tubing to curry it that on a receptacle attached to the sade of the bed. It is popular both with the nurse and with the patient, as it works while both silvers.

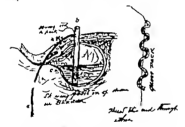


Fig. 579—a. Catheter passed into drakage-tube (9) through small opening just hove surface of side and carried to lower end of tube, as shown by dotted finer; shows pack in position.

To irrigate the bladder run the solution through the catheter and the water will flow up through the tube. This game pack must be removed in forty-eight bown. Before door, this thread the end of the filk in the meetus through a catheter so as to guide the catheter into the bladder and allow the catheter to remain, though I do not think this is necessary for it is earn to irrigate the bladder through the urethm at all times.

Remove the drain to do this. It is easily re-inserted If you meet with any difficulty bevel the tube making it pointed on one side, and it will slip in readily I have used this simple

